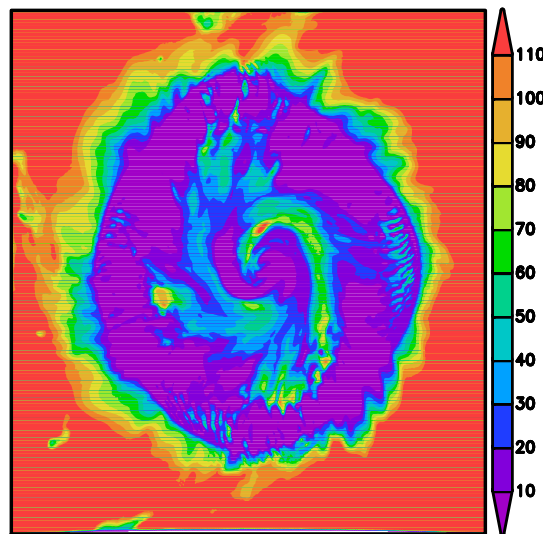
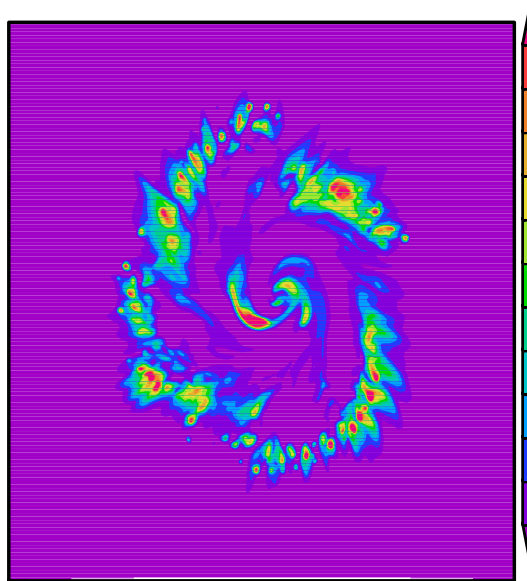


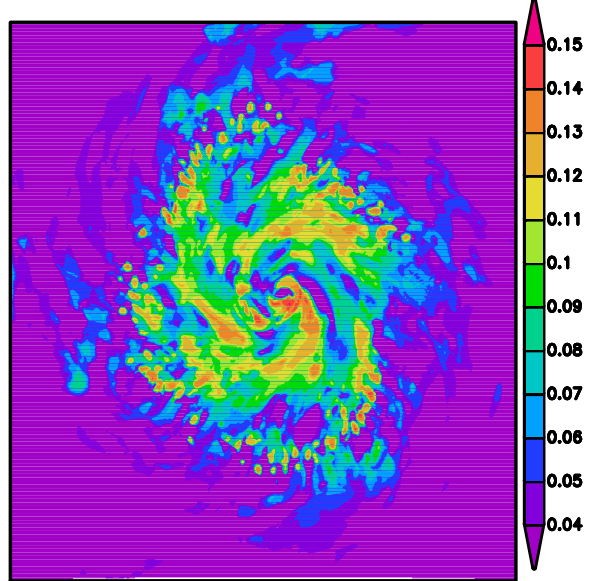
short wave t= 24 h



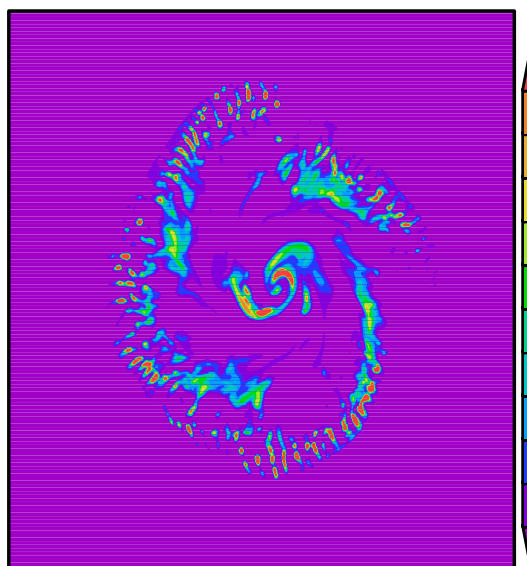
total cloud ice+snow



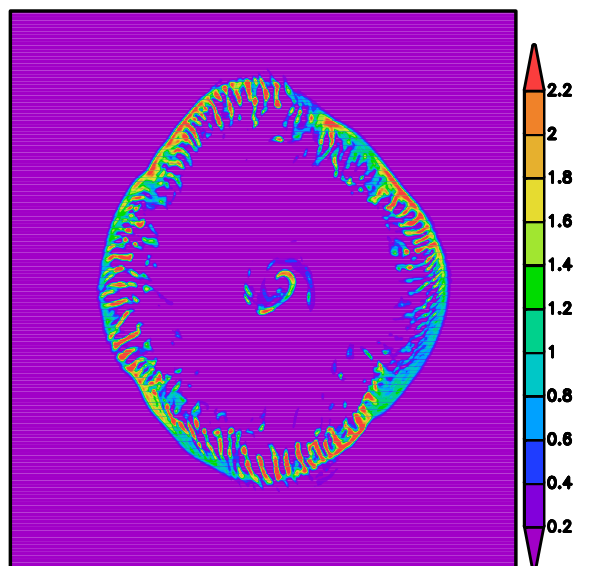
total cloud ice



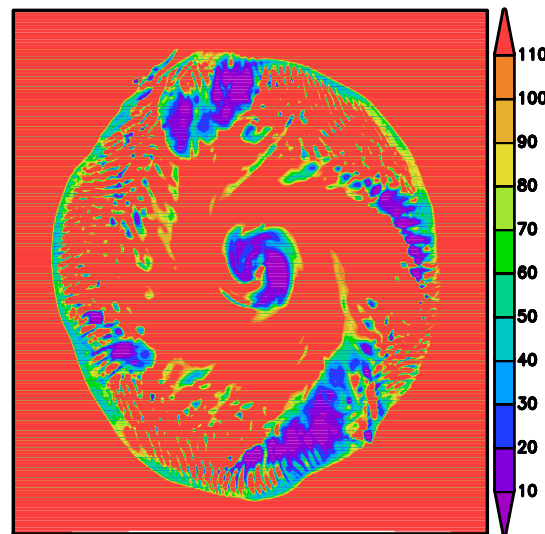
total rain water



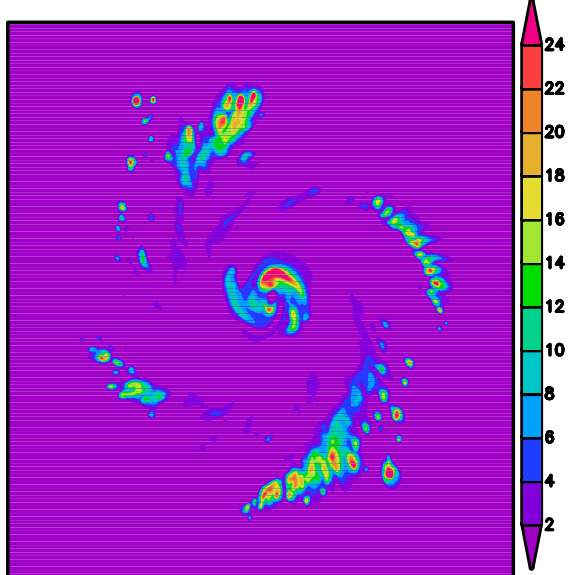
total cloud water



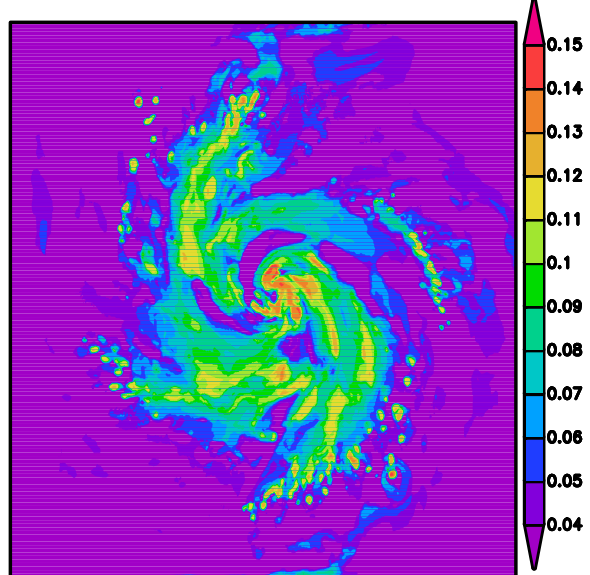
short wave  $t = 27$  h



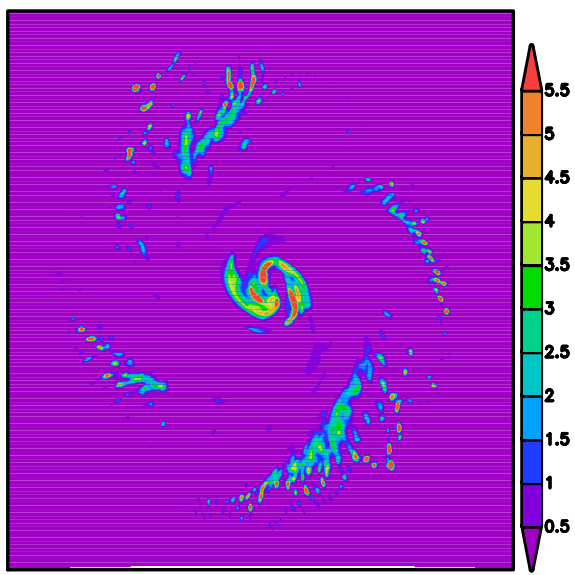
total cloud ice+snow



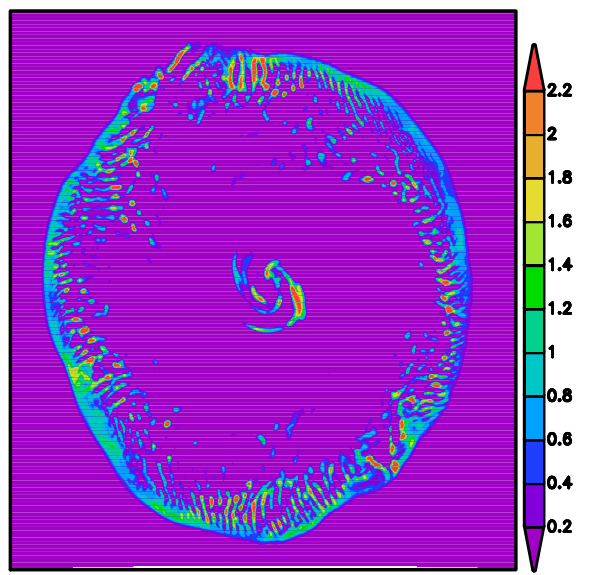
total cloud ice



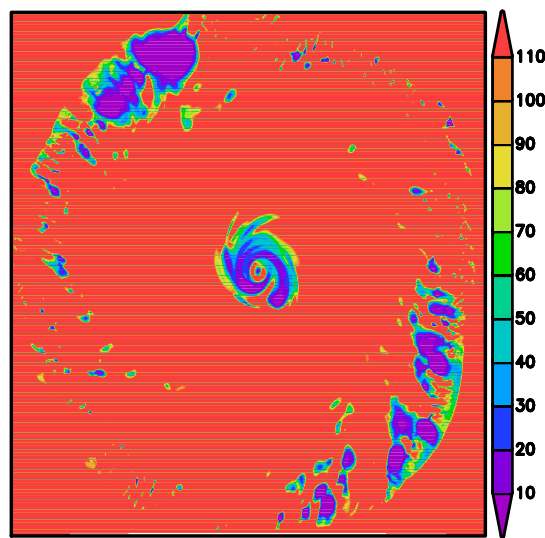
total rain water



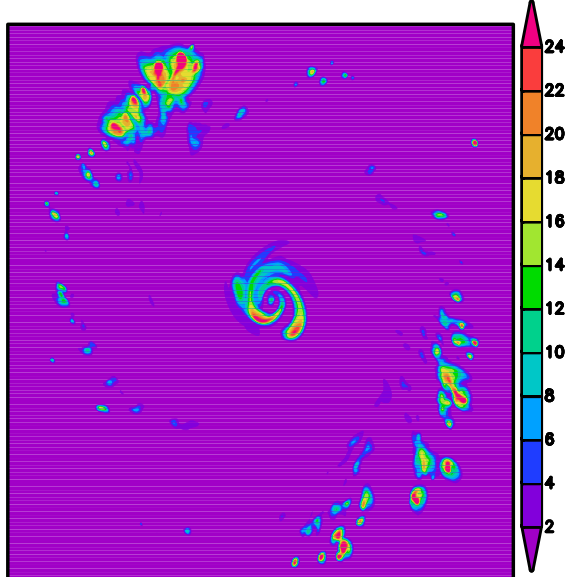
total cloud water



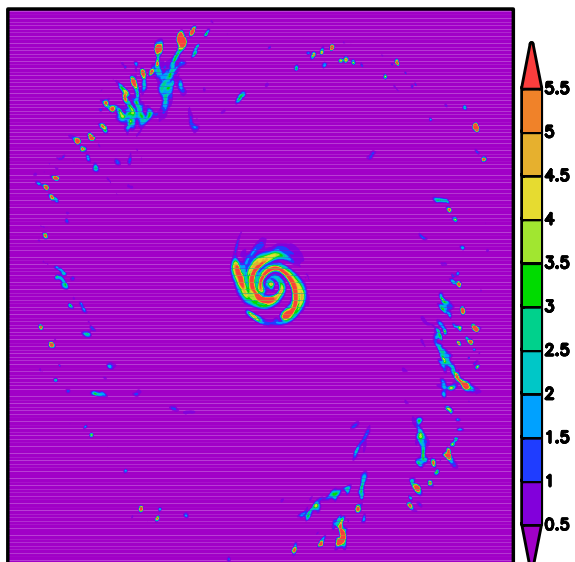
short wave  $t = 30$  h



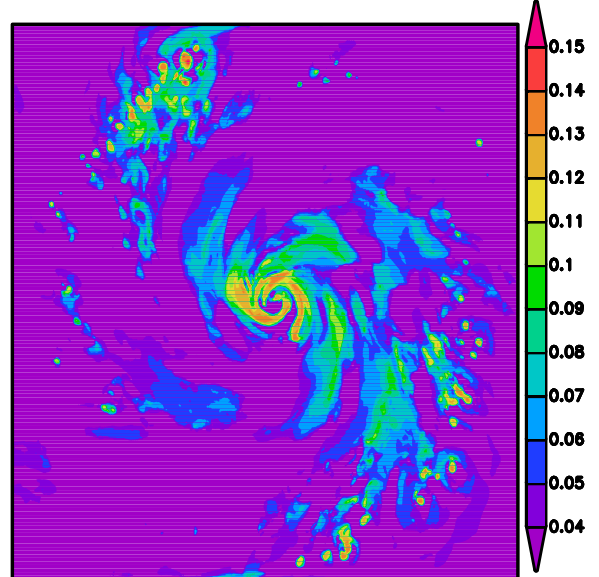
total cloud ice+snow



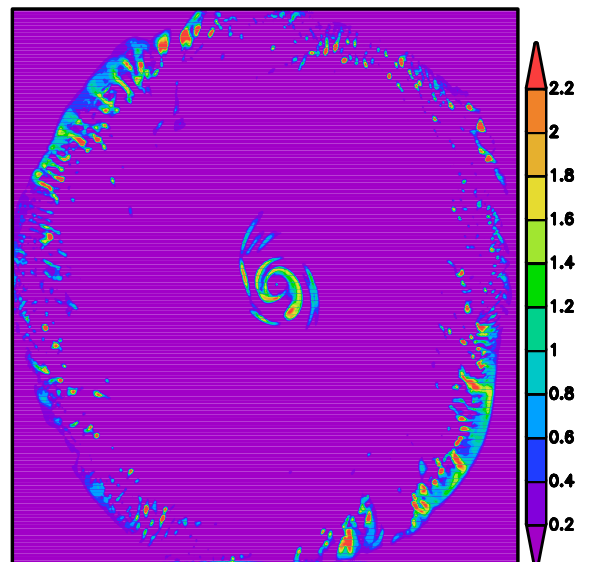
total rain water



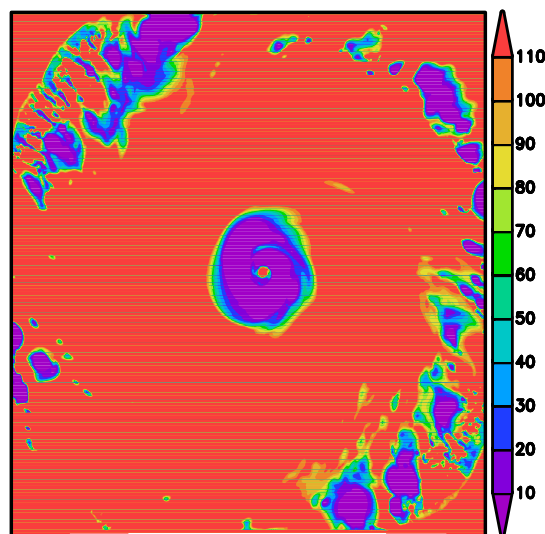
total cloud ice



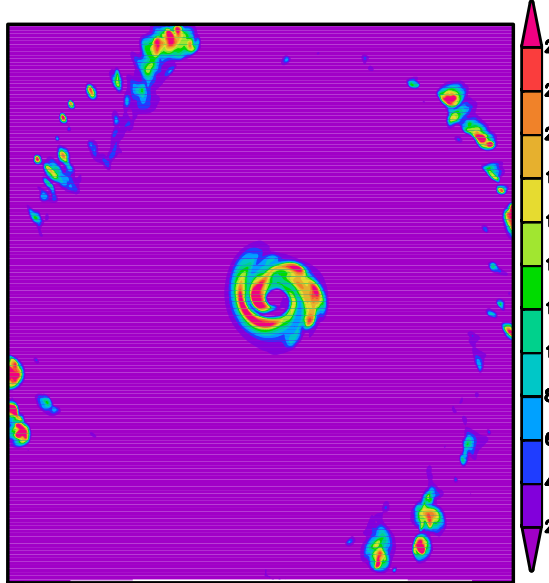
total cloud water



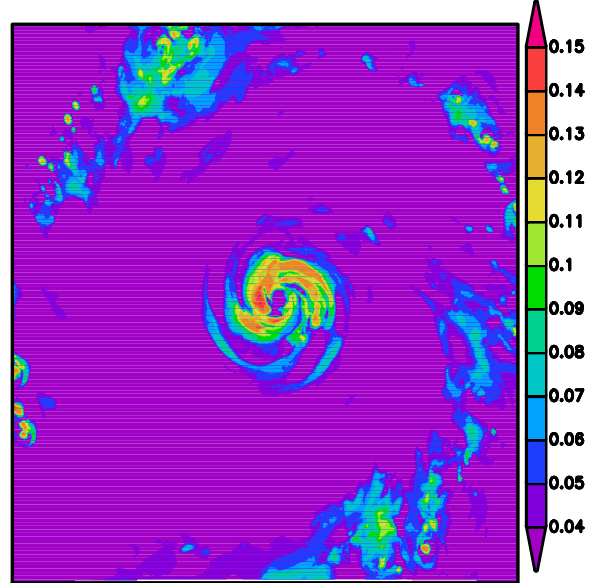
short wave  $t = 33$  h



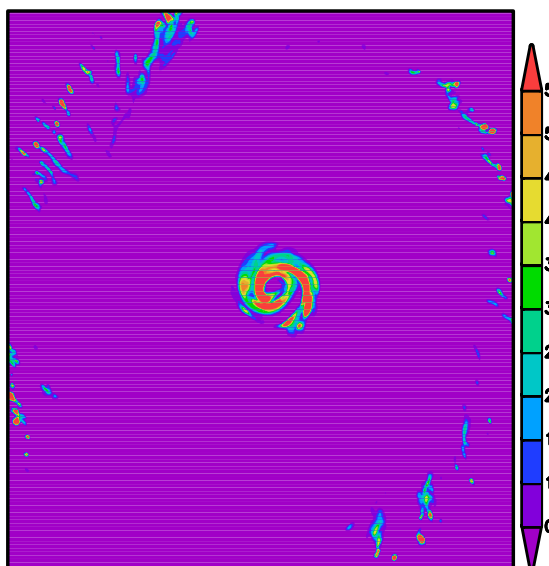
total cloud ice+snow



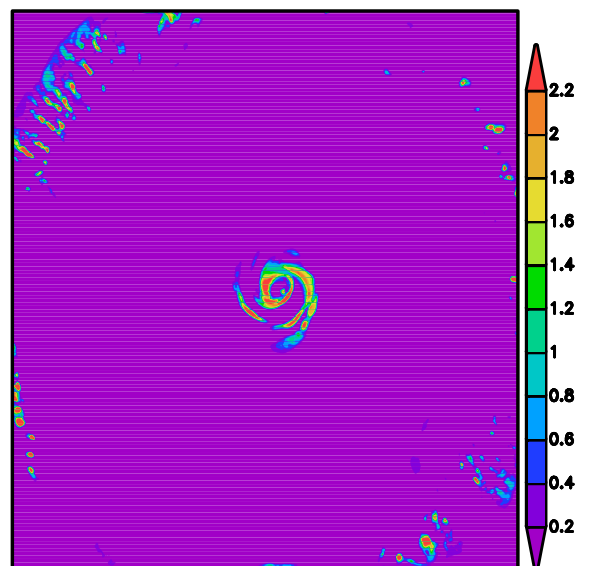
total cloud ice



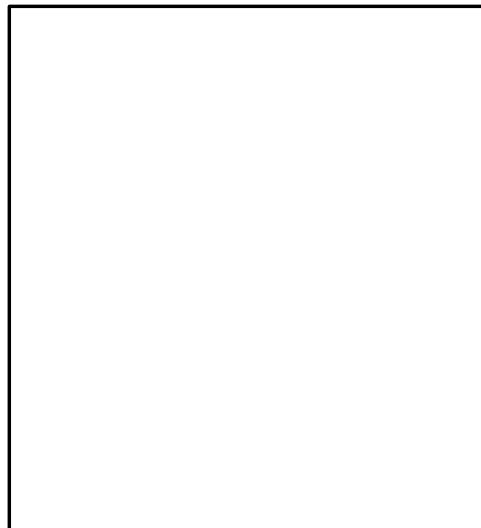
total rain water



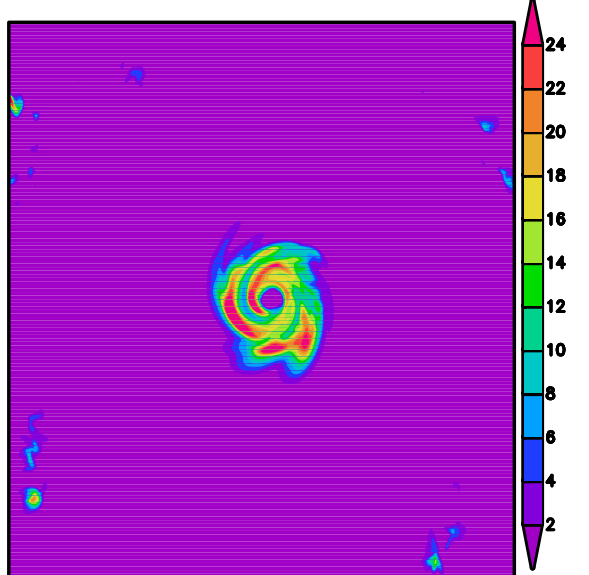
total cloud water



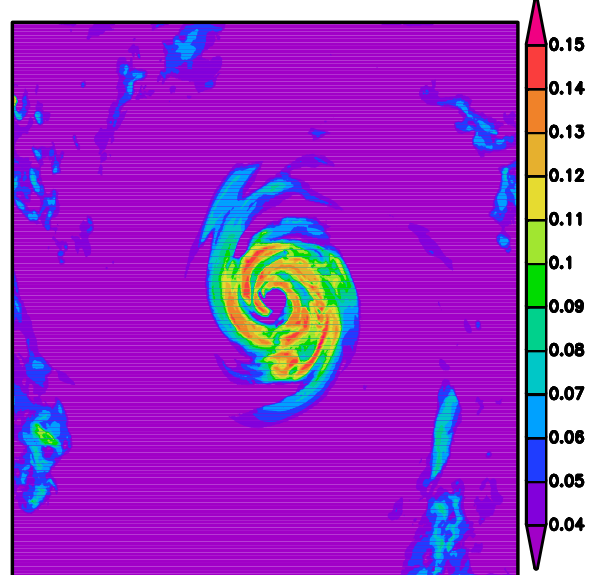
short wave t= 36 h



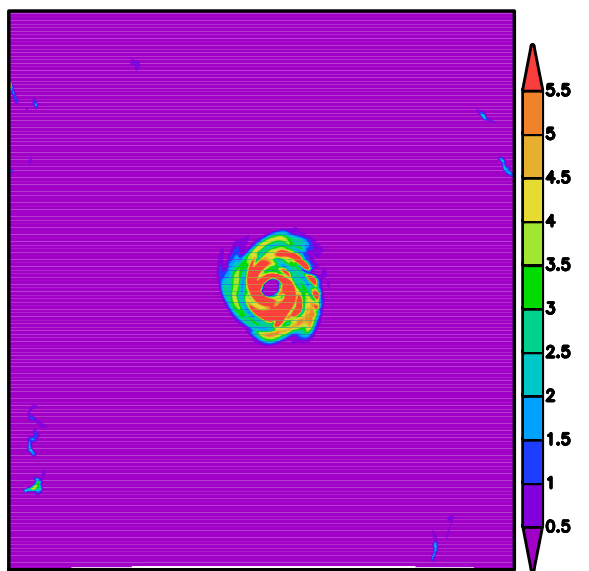
total cloud ice+snow



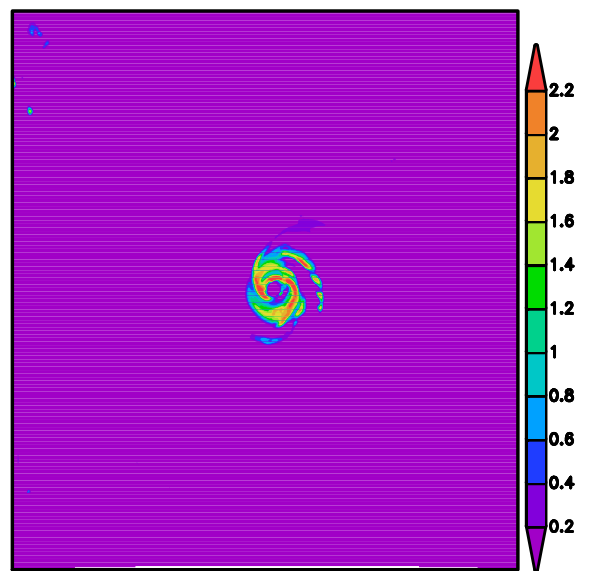
total cloud ice



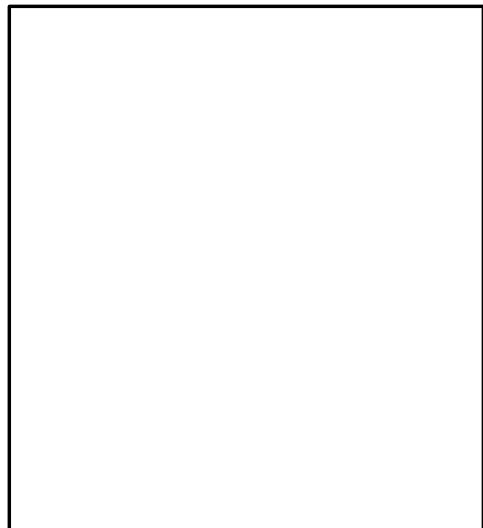
total rain water



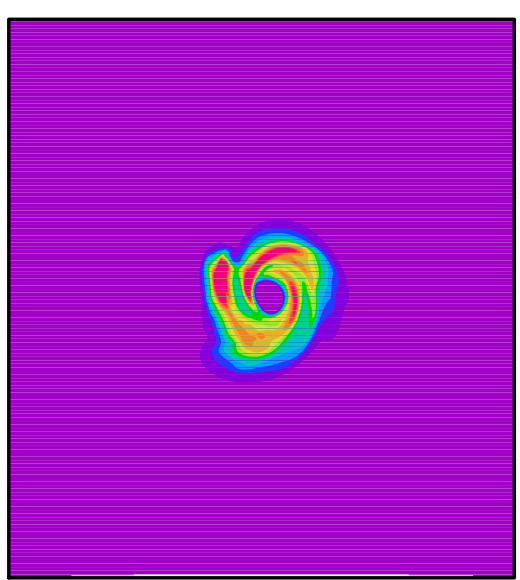
total cloud water



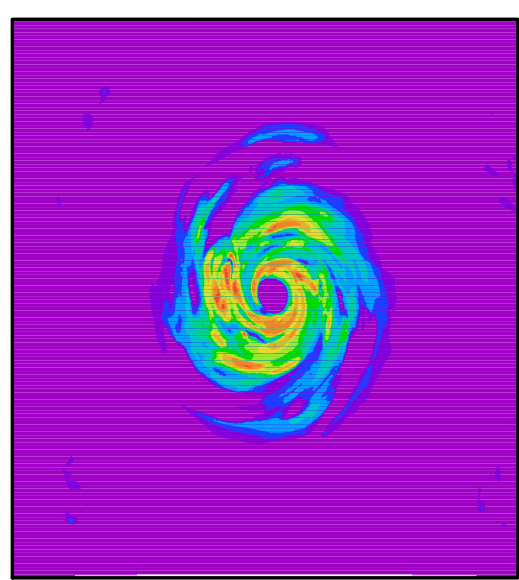
short wave  $t = 39$  h



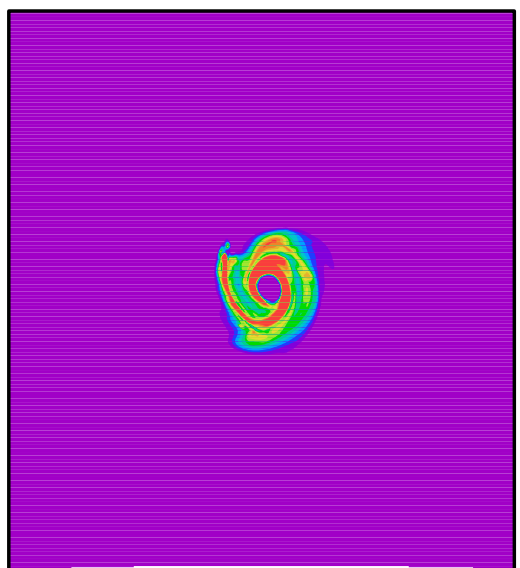
total cloud ice+snow



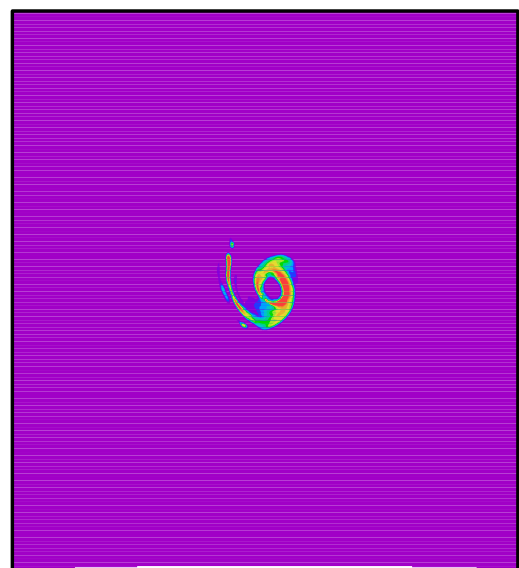
total cloud ice



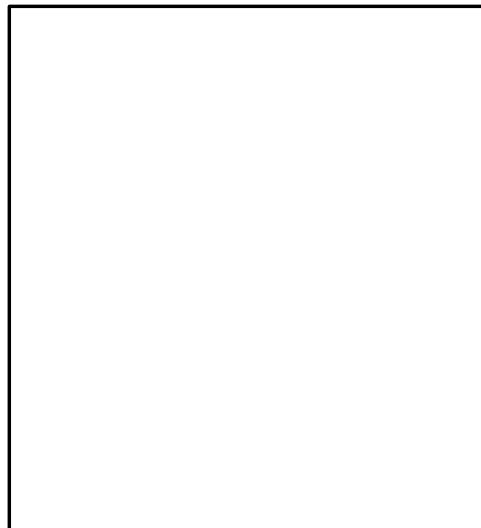
total rain water



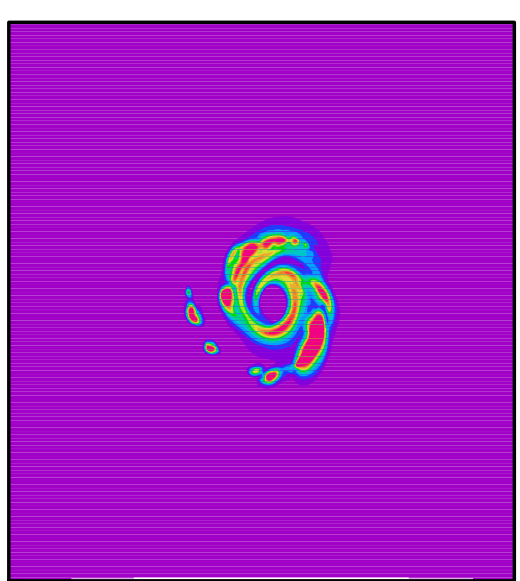
total cloud water



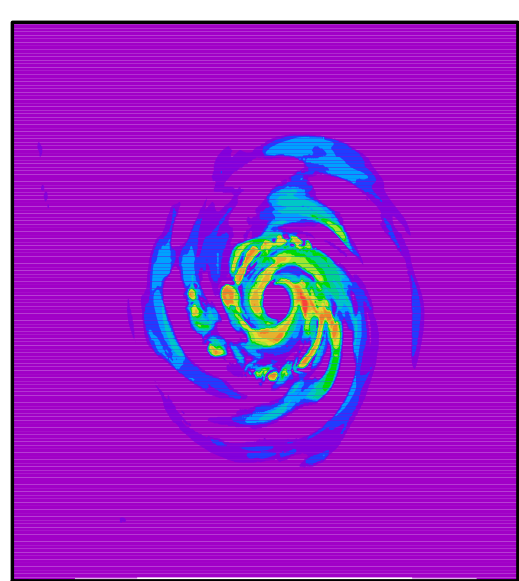
short wave t= 42 h



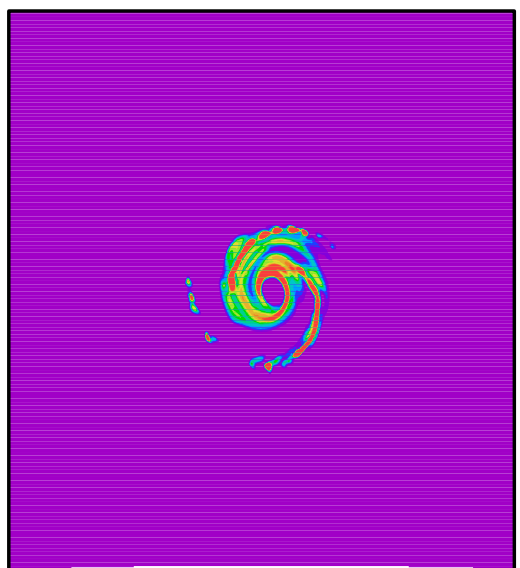
total cloud ice+snow



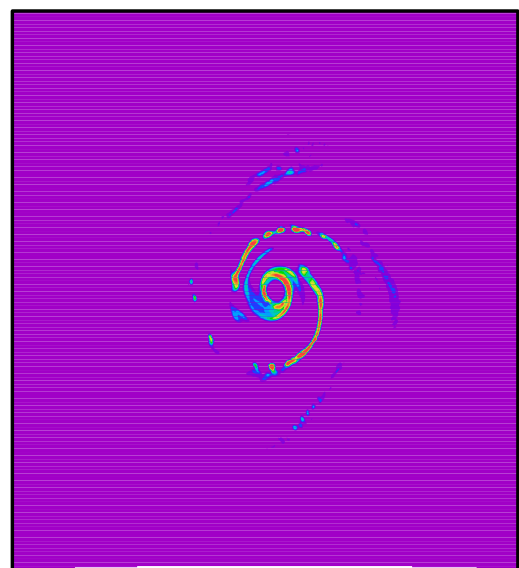
total cloud ice



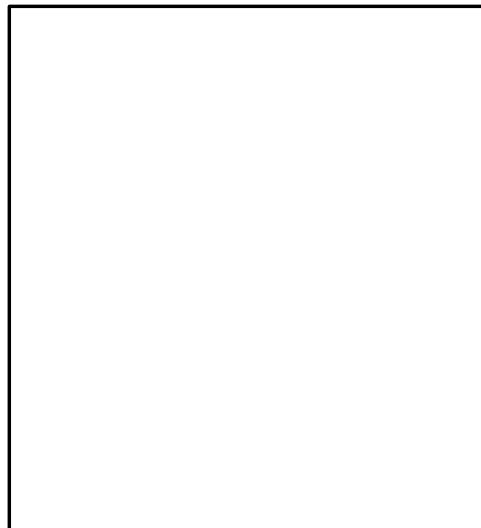
total rain water



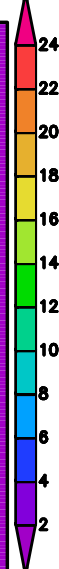
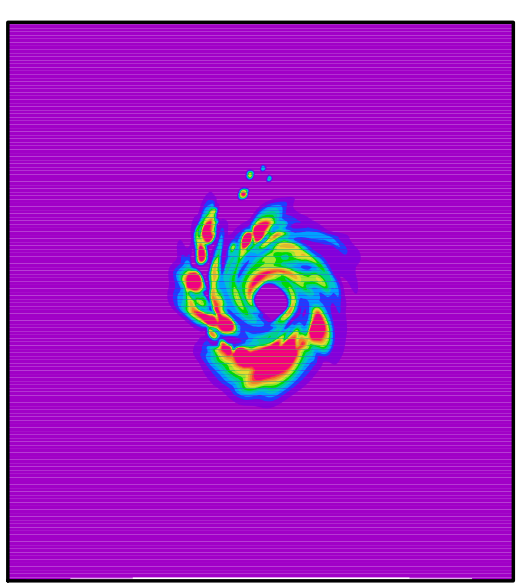
total cloud water



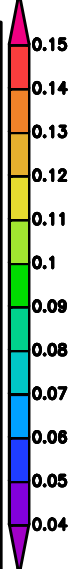
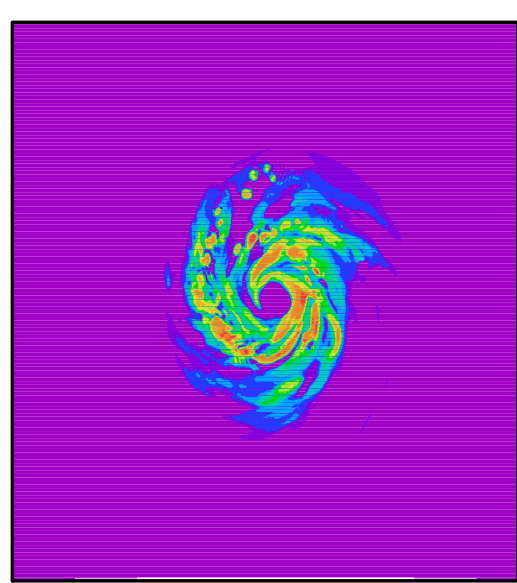
short wave  $t = 45$  h



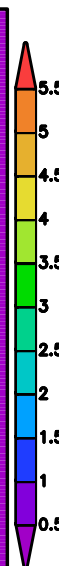
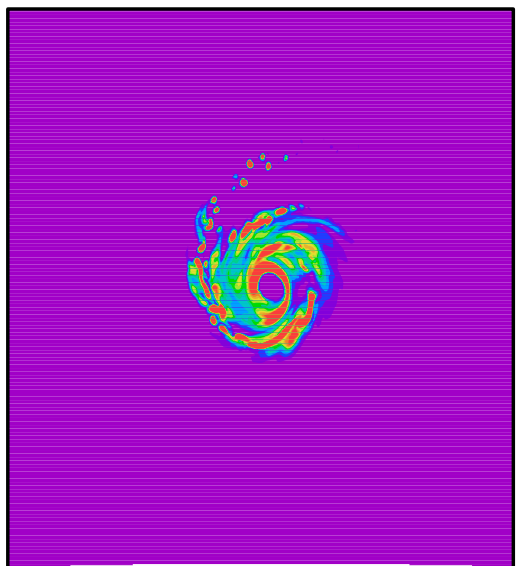
total cloud ice+snow



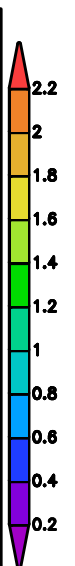
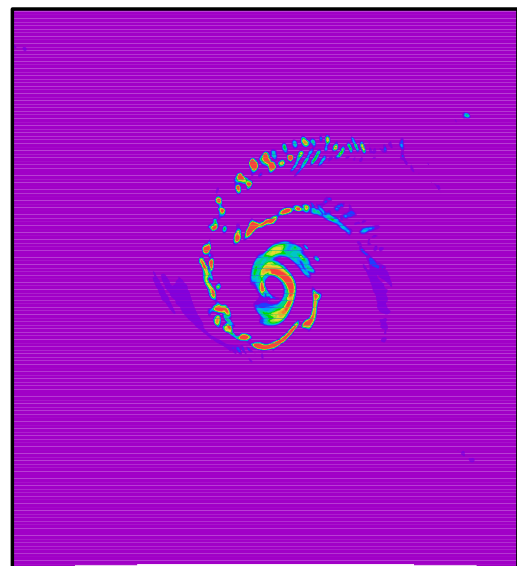
total cloud ice



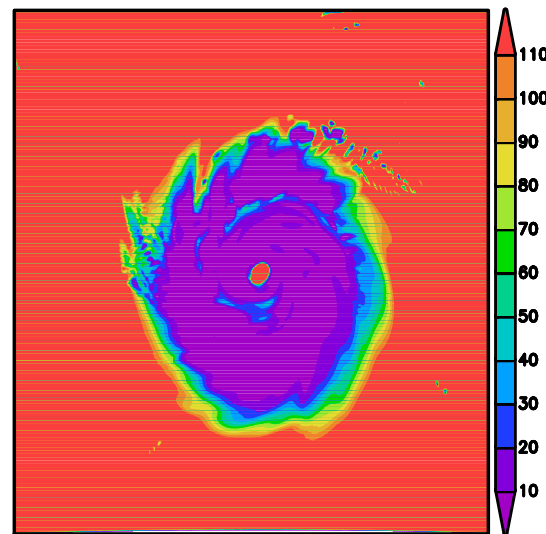
total rain water



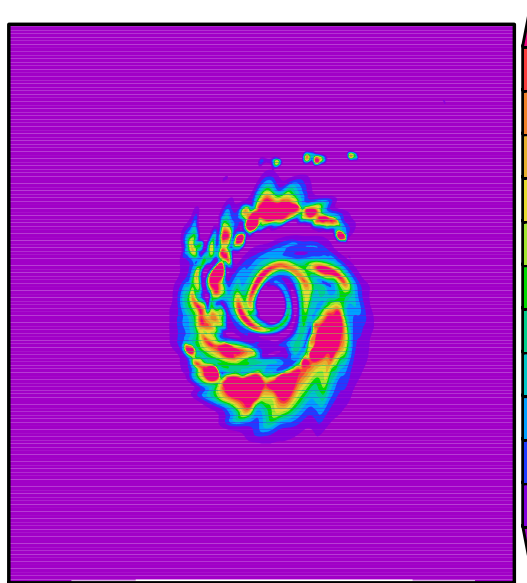
total cloud water



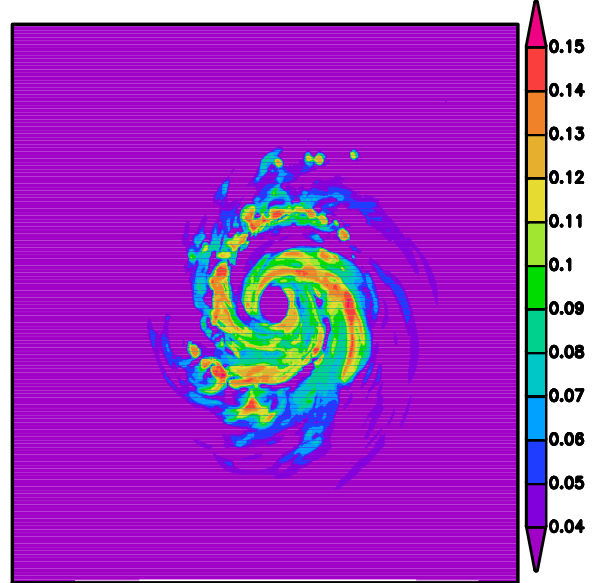
short wave  $t = 48$  h



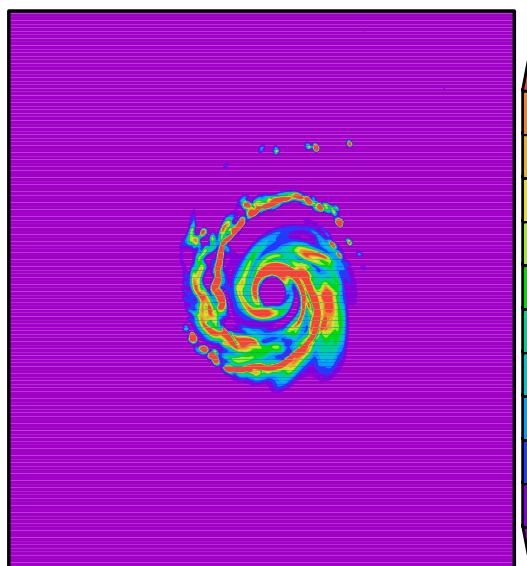
total cloud ice+snow



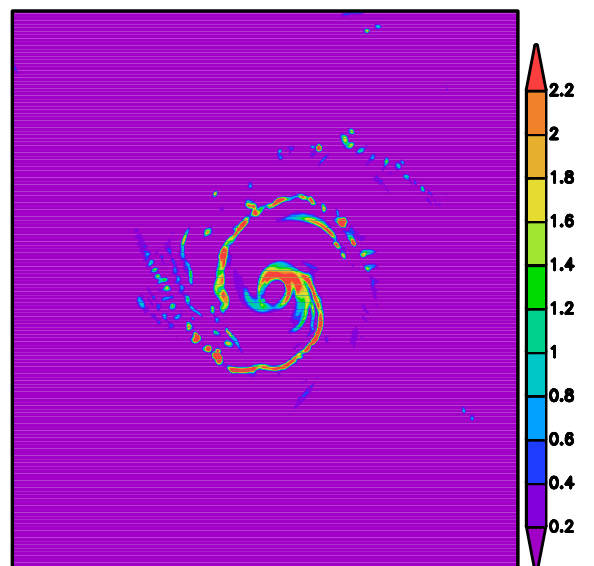
total cloud ice



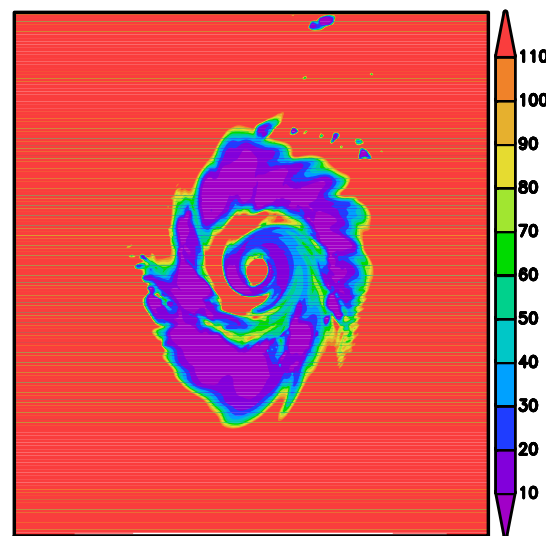
total rain water



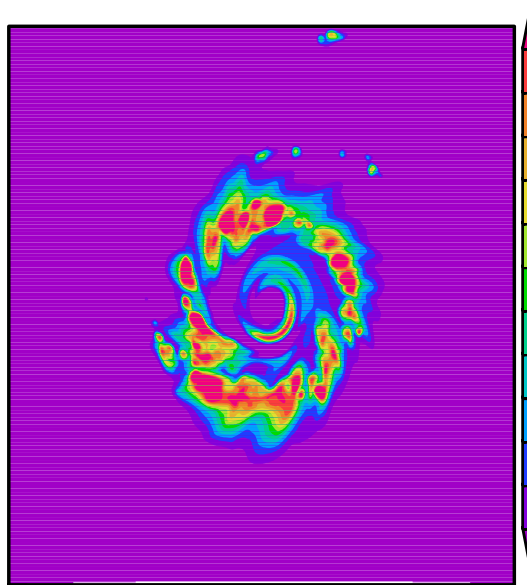
total cloud water



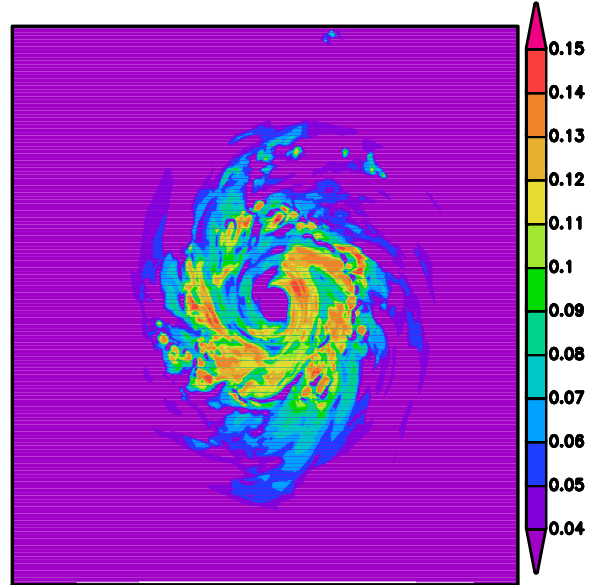
short wave  $t = 51$  h



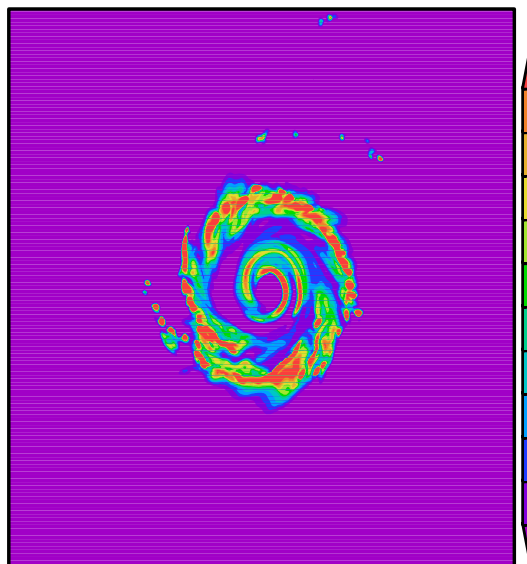
total cloud ice+snow



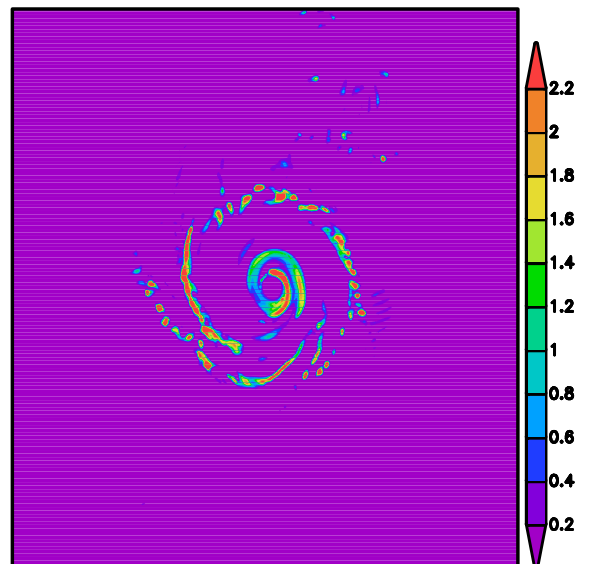
total cloud ice



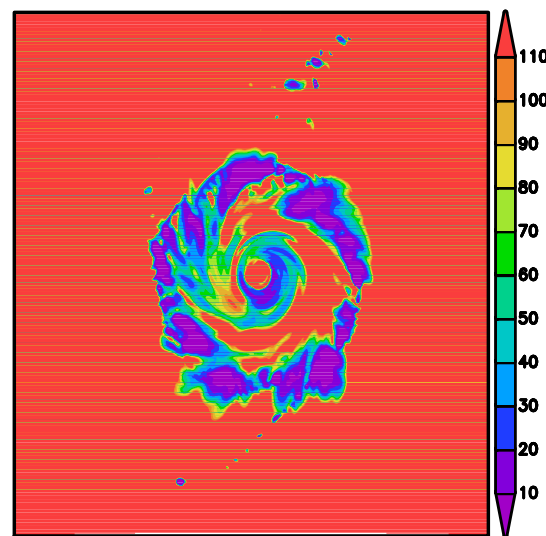
total rain water



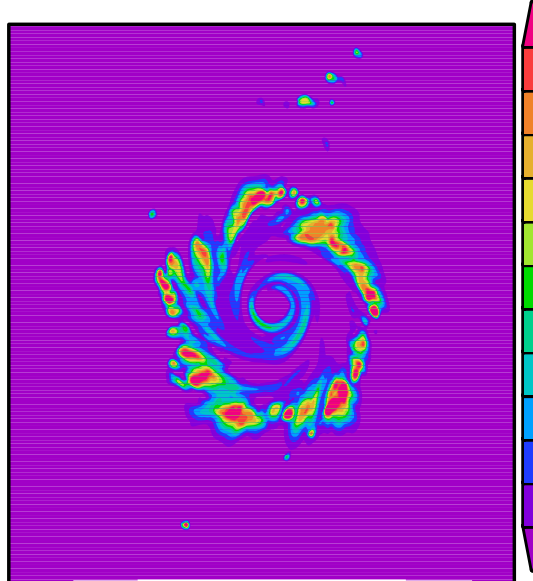
total cloud water



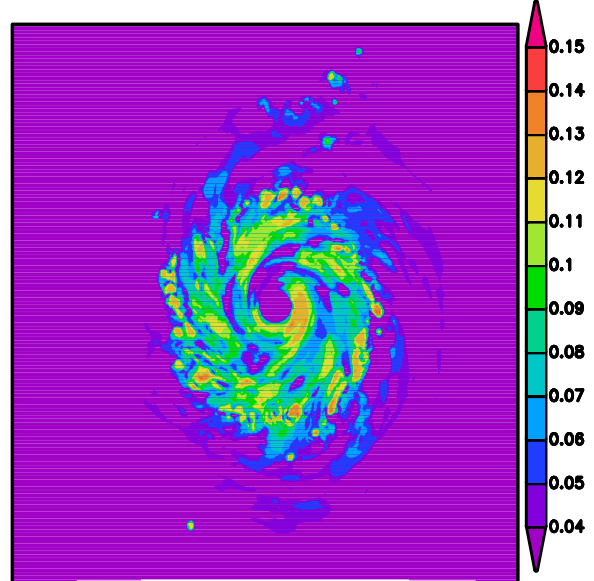
short wave t= 54 h



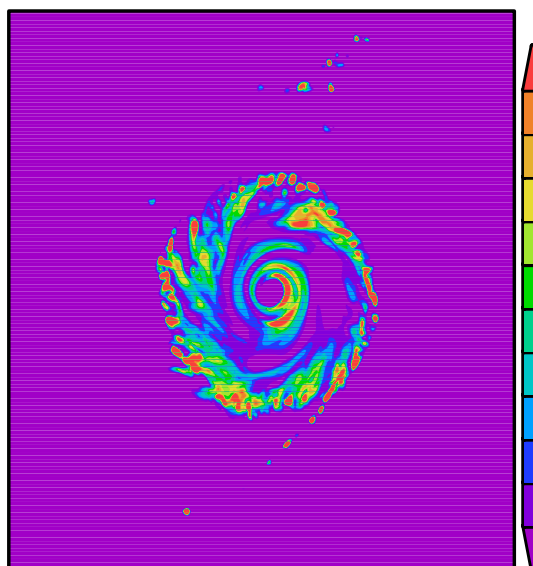
total cloud ice+snow



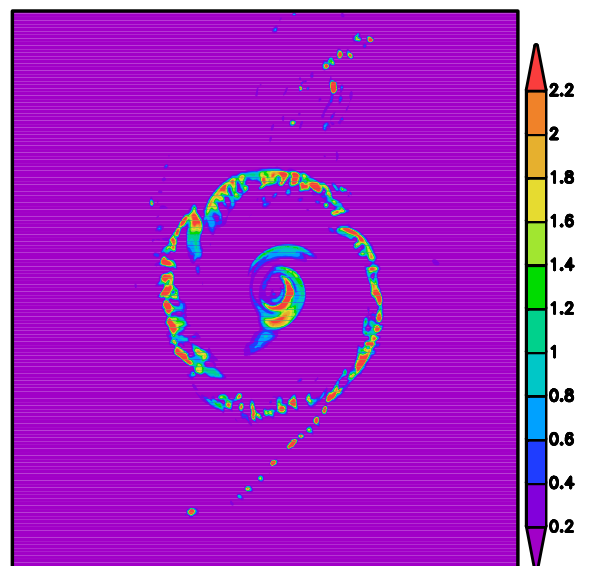
total cloud ice



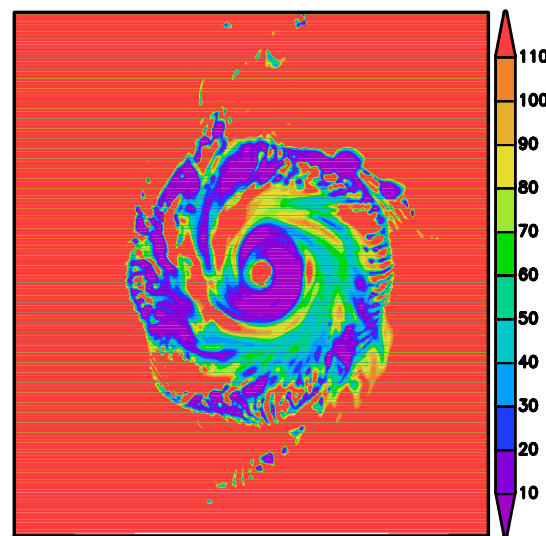
total rain water



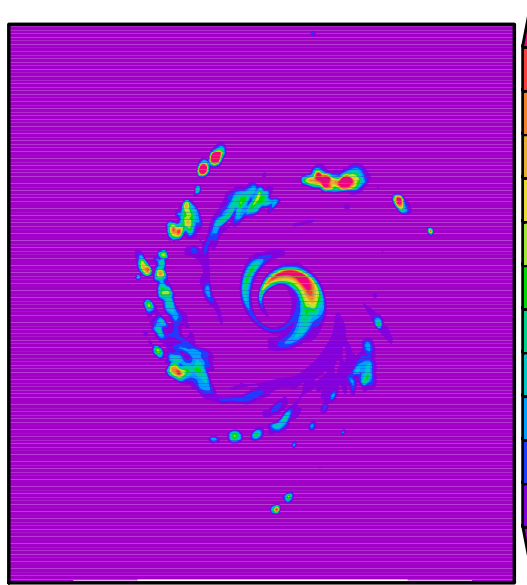
total cloud water



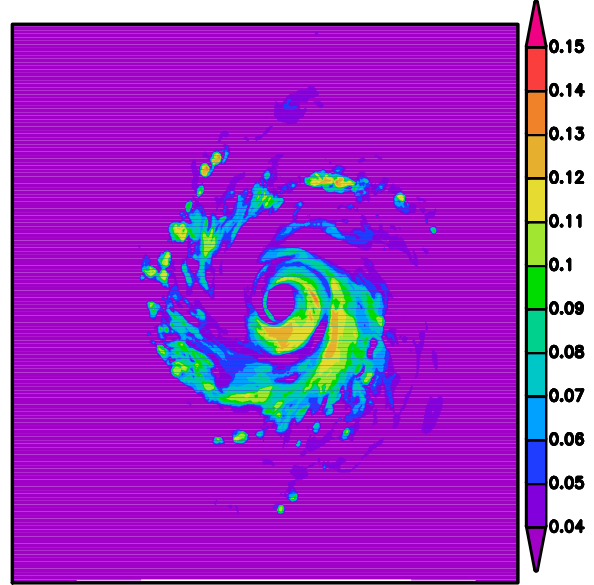
short wave  $t = 57$  h



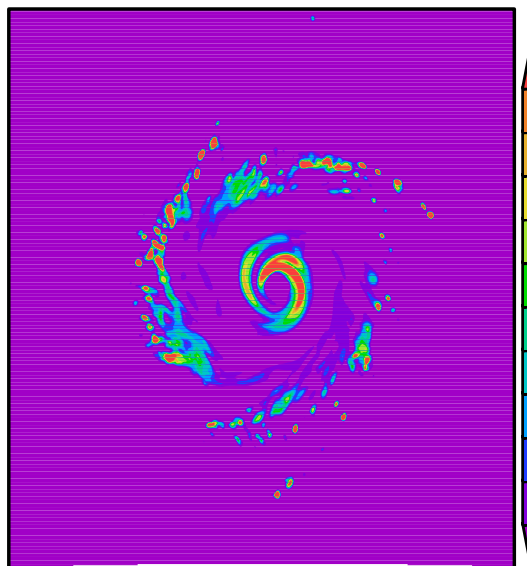
total cloud ice+snow



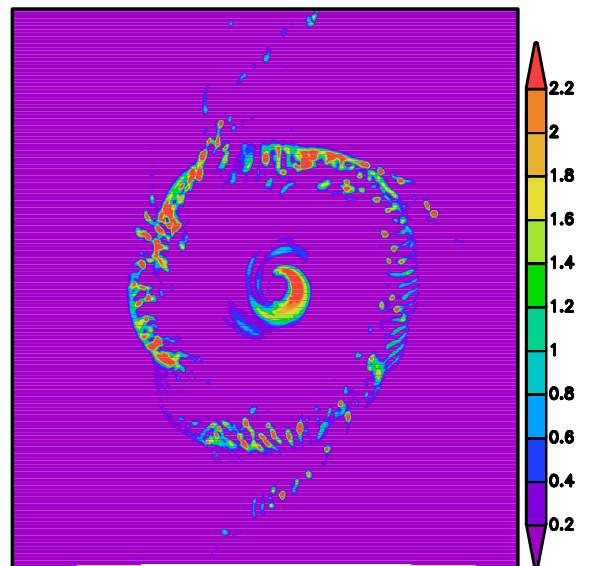
total cloud ice



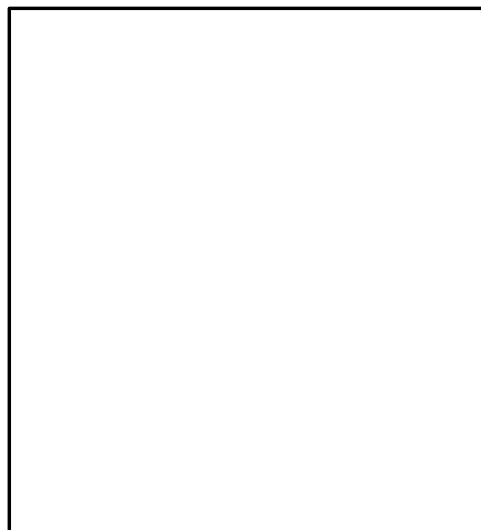
total rain water



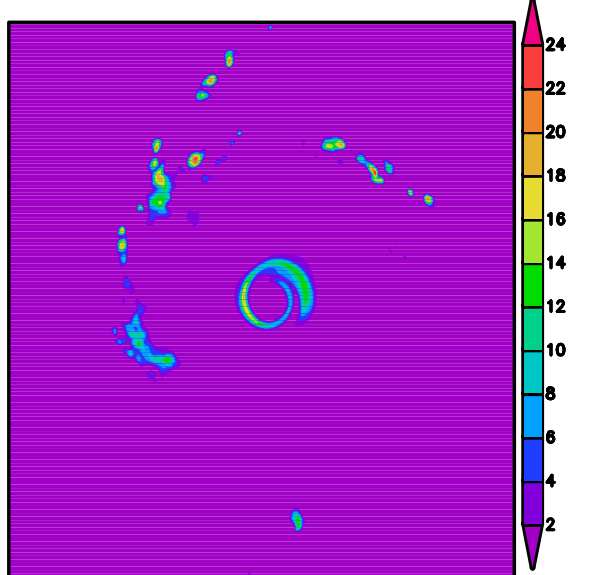
total cloud water



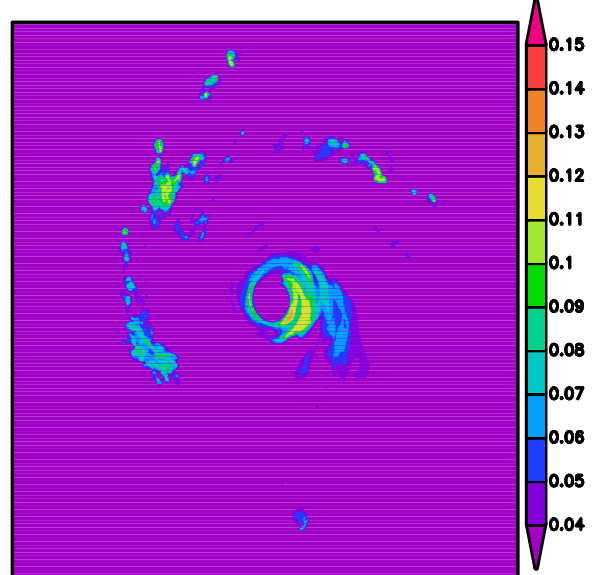
short wave t= 60 h



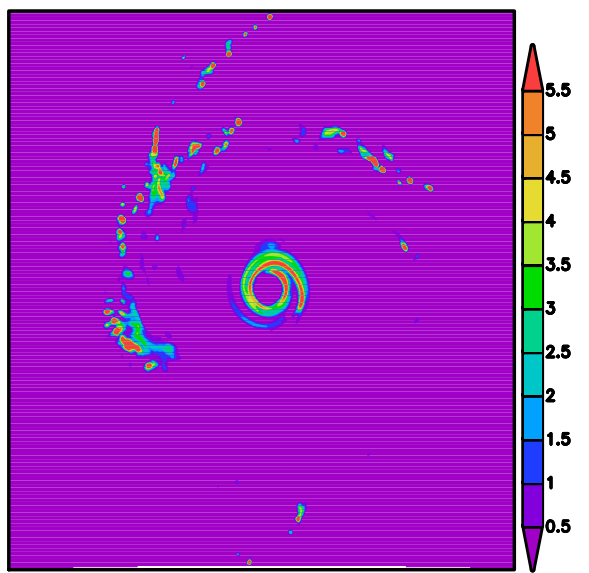
total cloud ice+snow



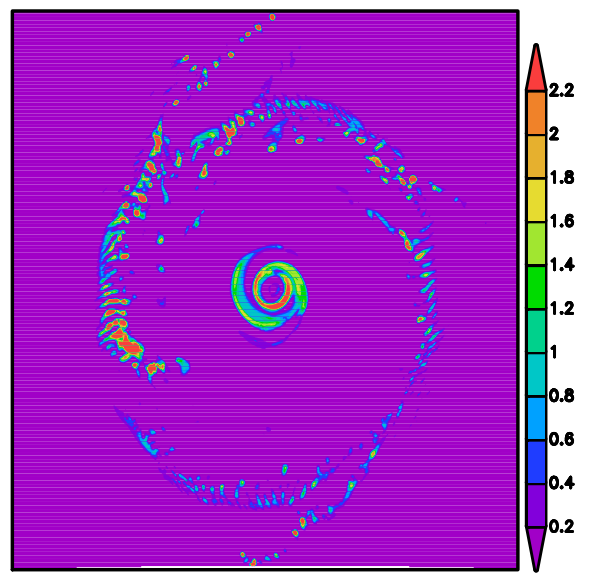
total cloud ice



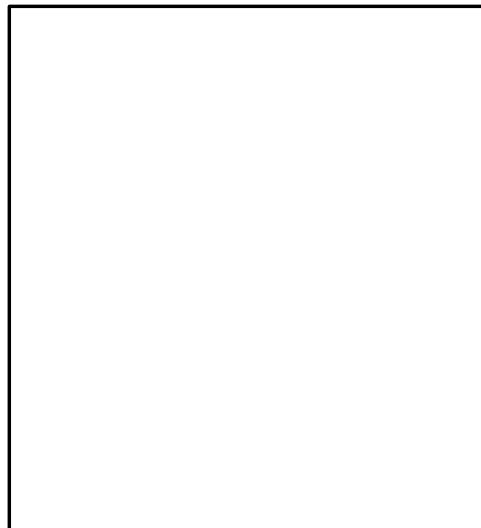
total rain water



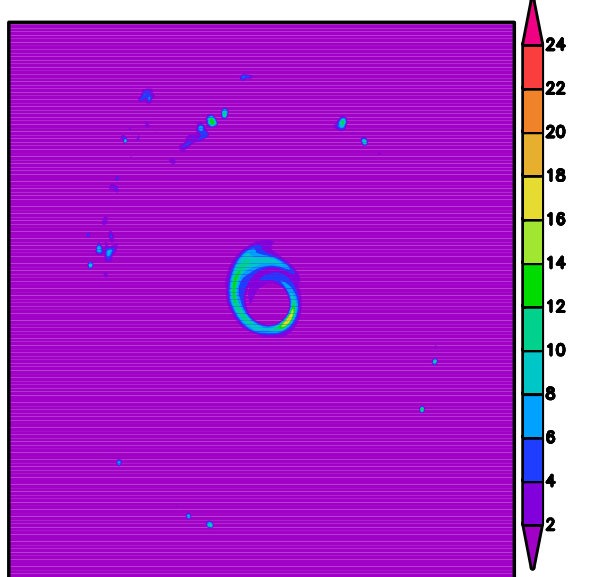
total cloud water



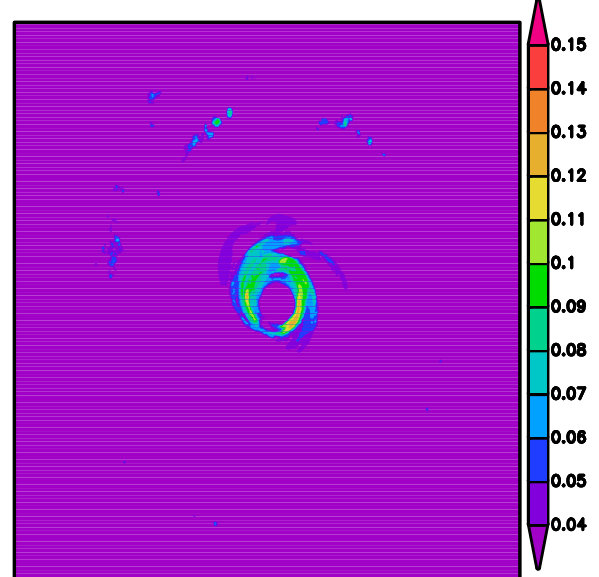
short wave  $t = 63$  h



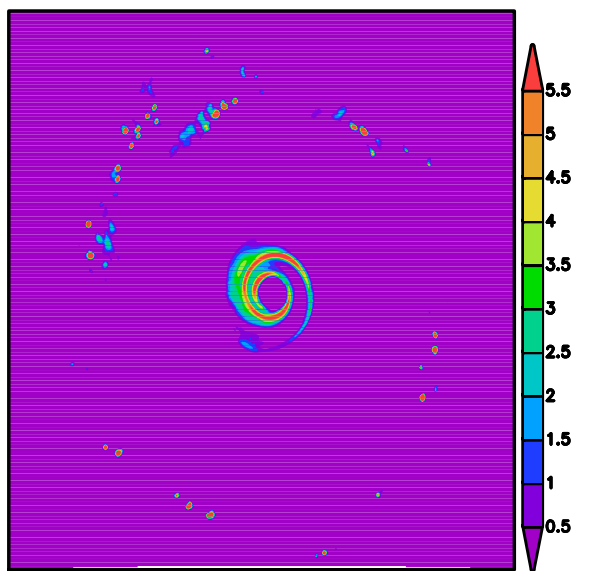
total cloud ice+snow



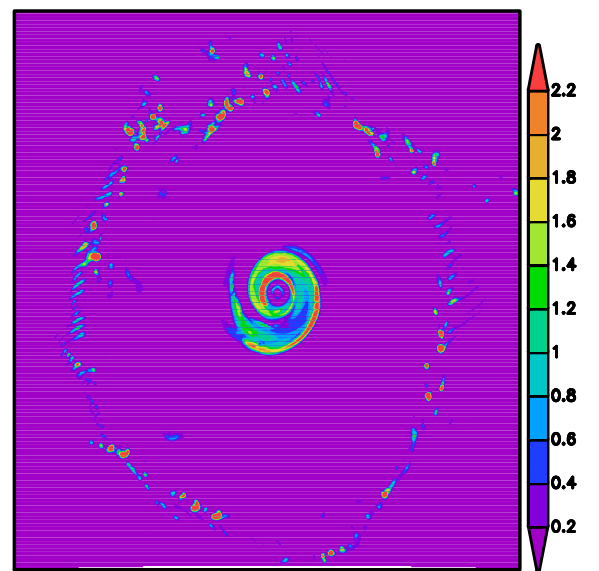
total cloud ice



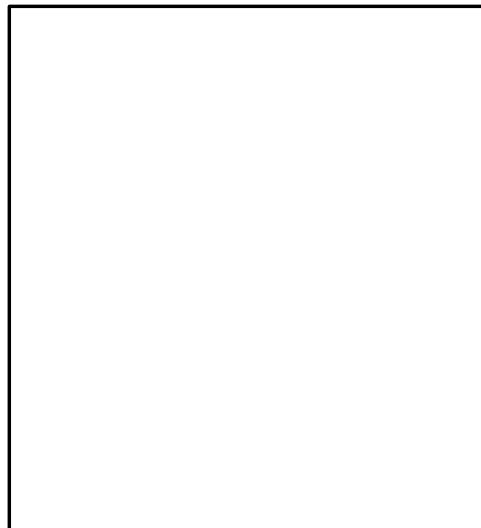
total rain water



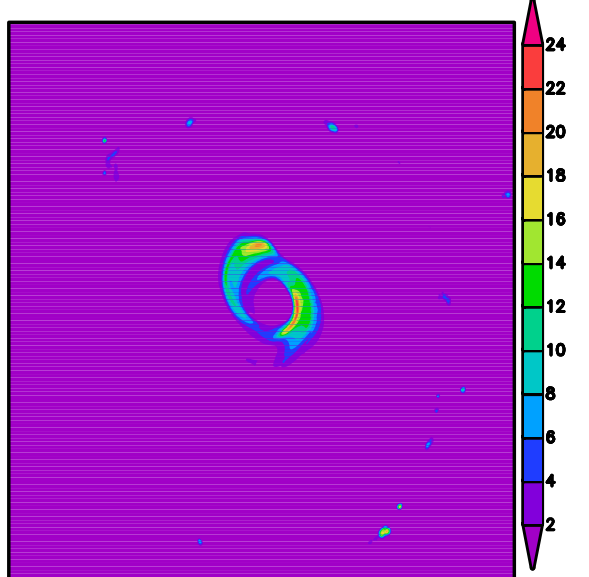
total cloud water



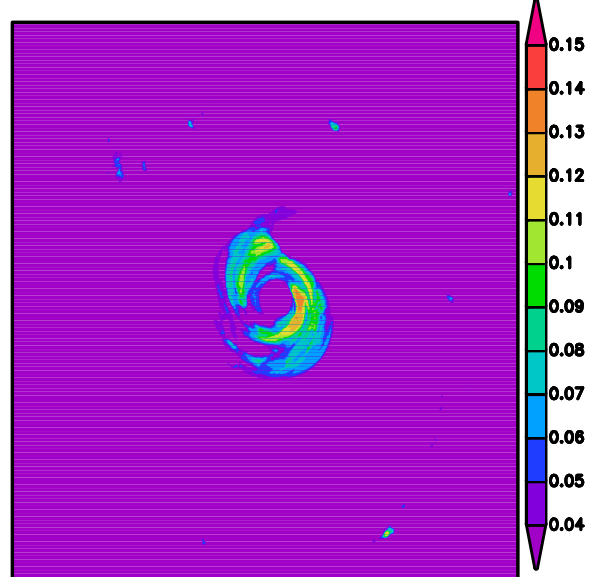
short wave  $t = 66$  h



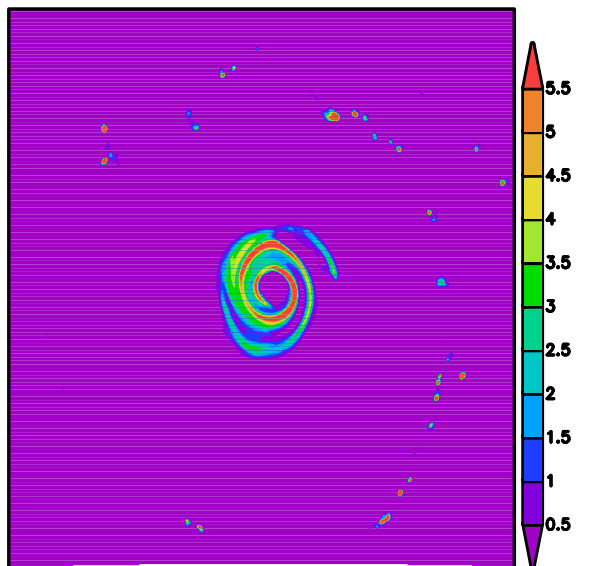
total cloud ice+snow



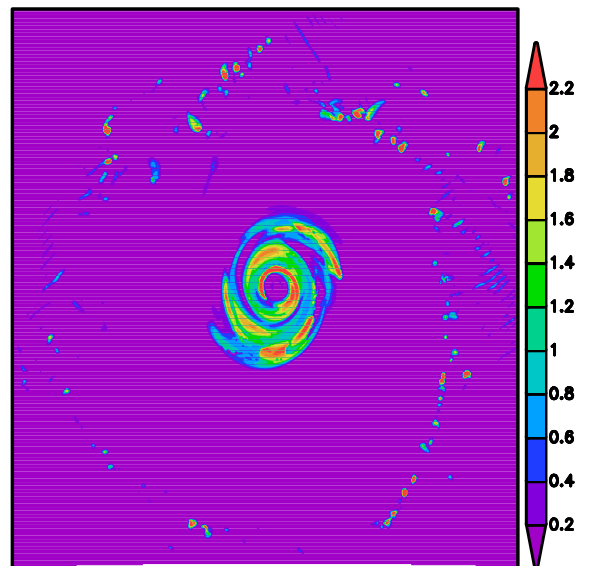
total cloud ice



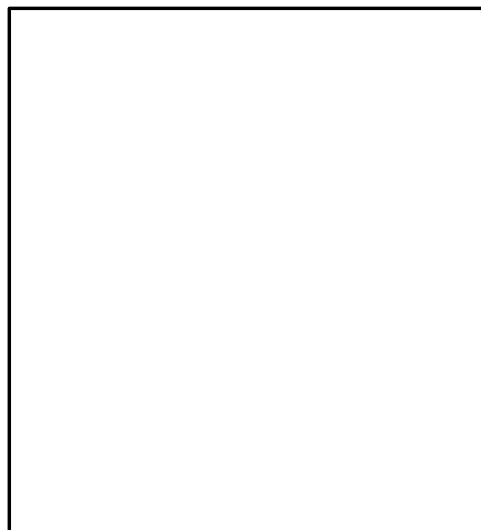
total rain water



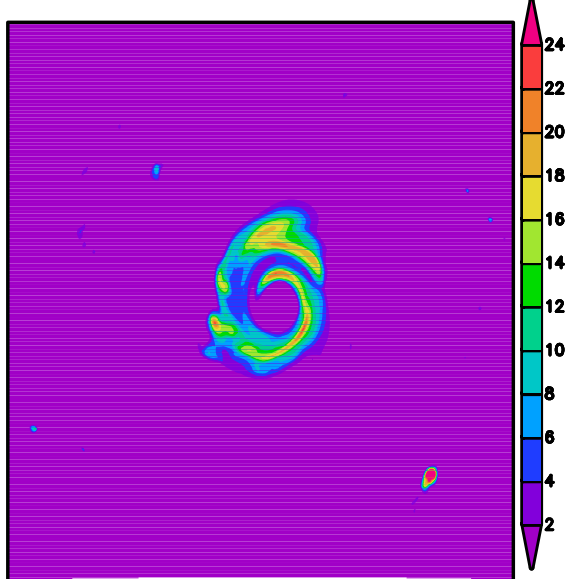
total cloud water



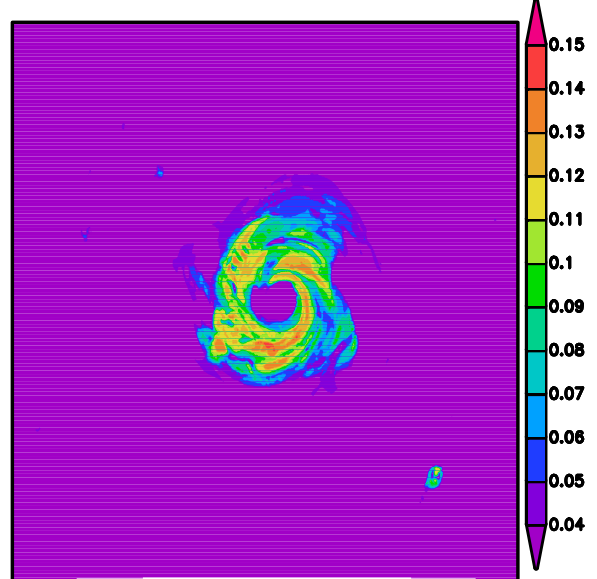
short wave t= 69 h



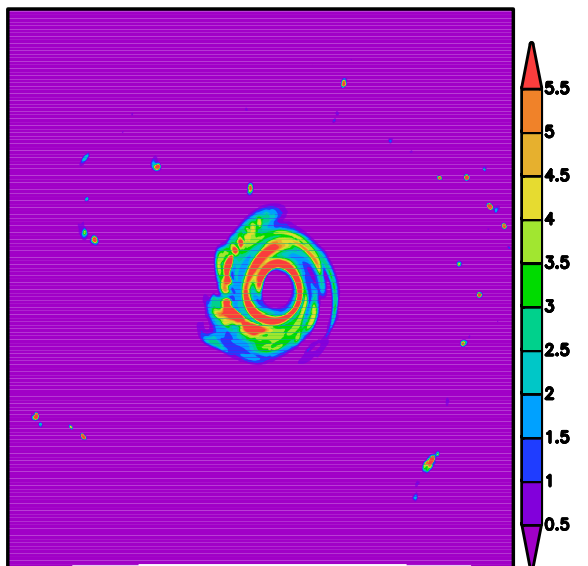
total cloud ice+snow



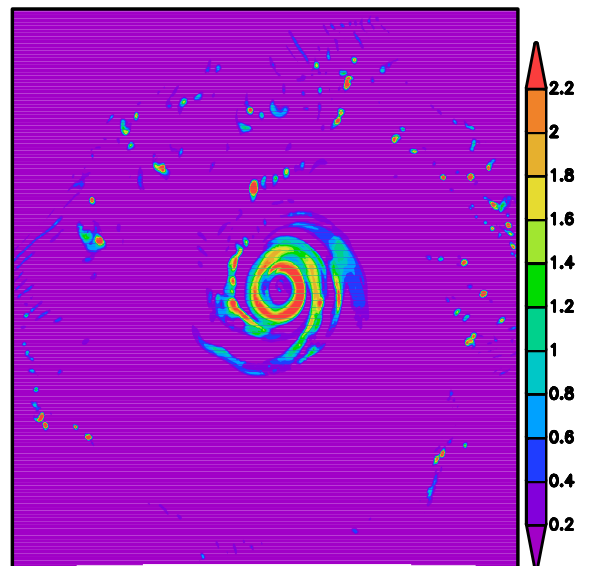
total cloud ice



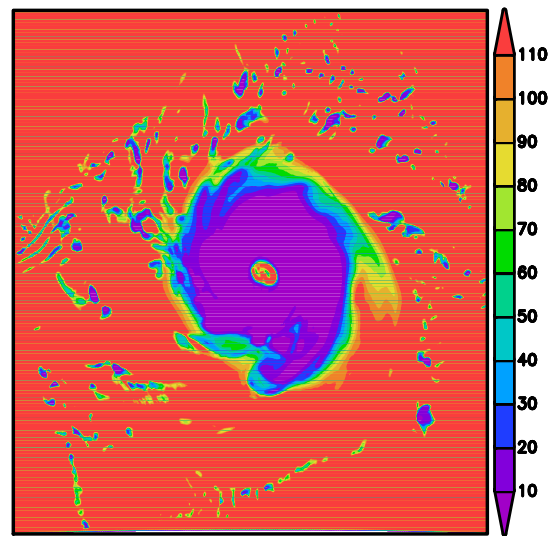
total rain water



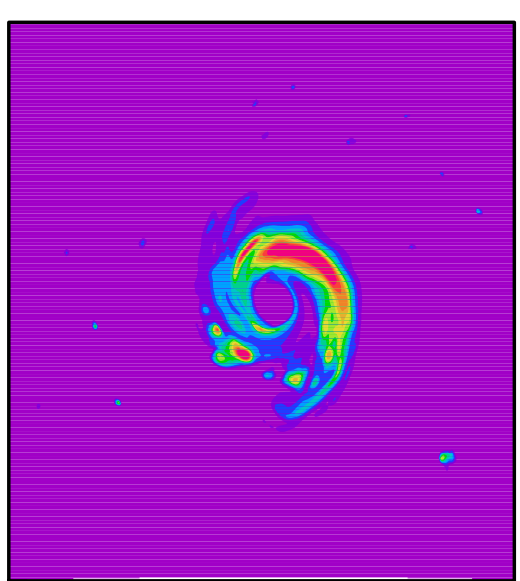
total cloud water



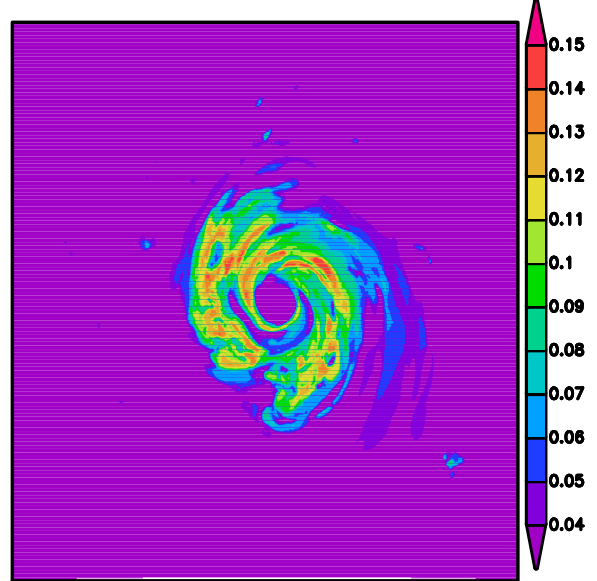
short wave  $t = 72$  h



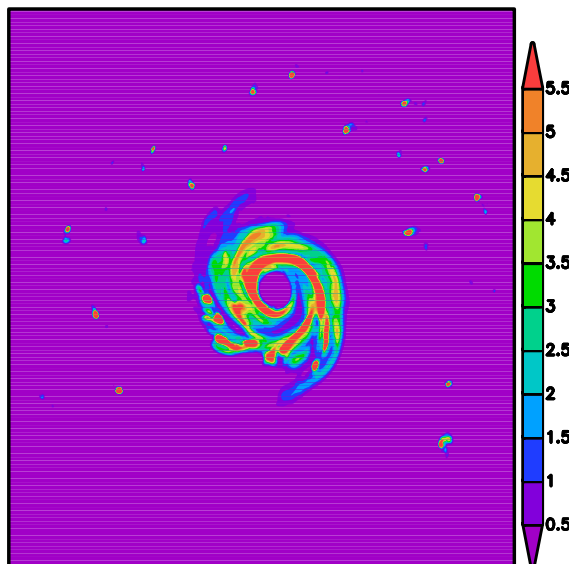
total cloud ice+snow



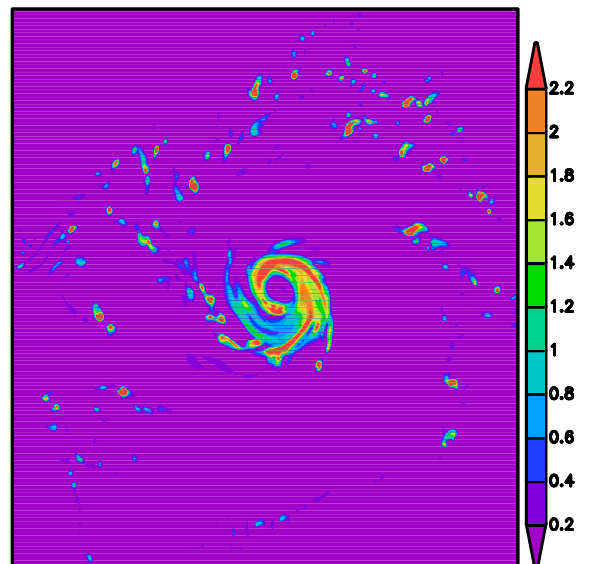
total cloud ice



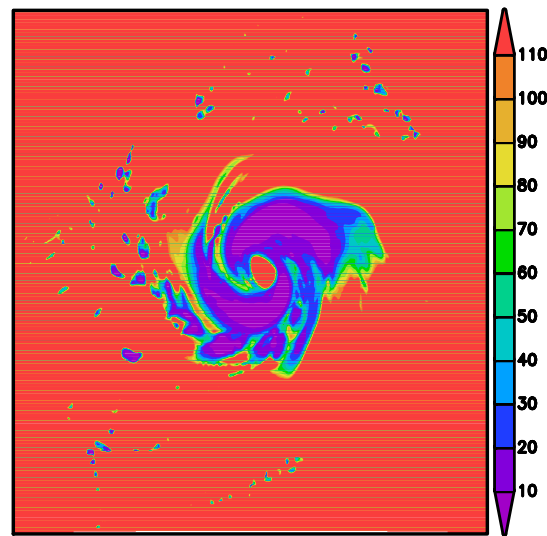
total rain water



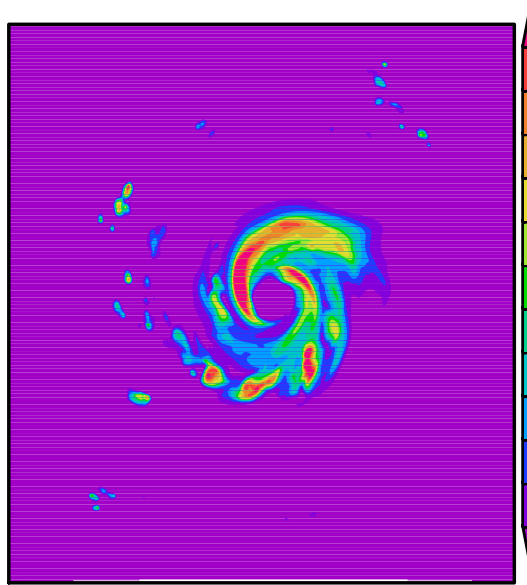
total cloud water



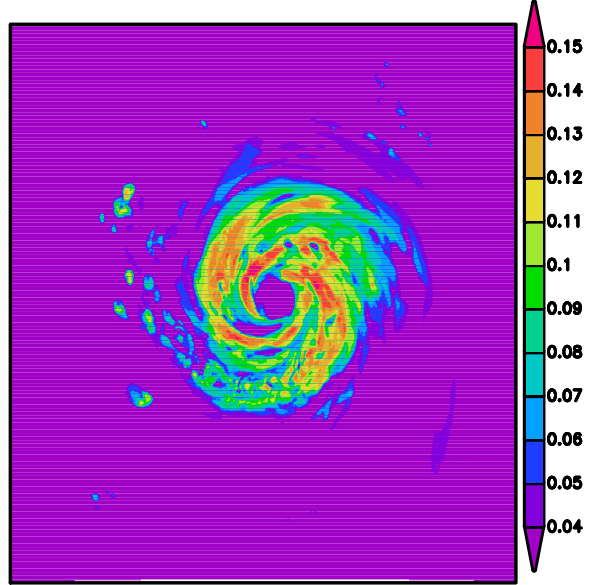
short wave  $t = 75$  h



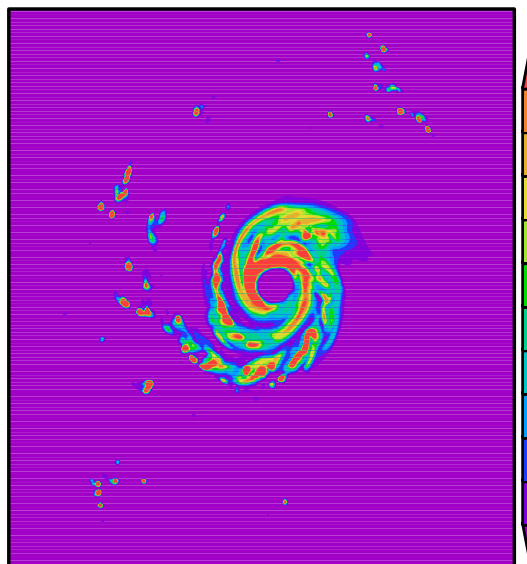
total cloud ice+snow



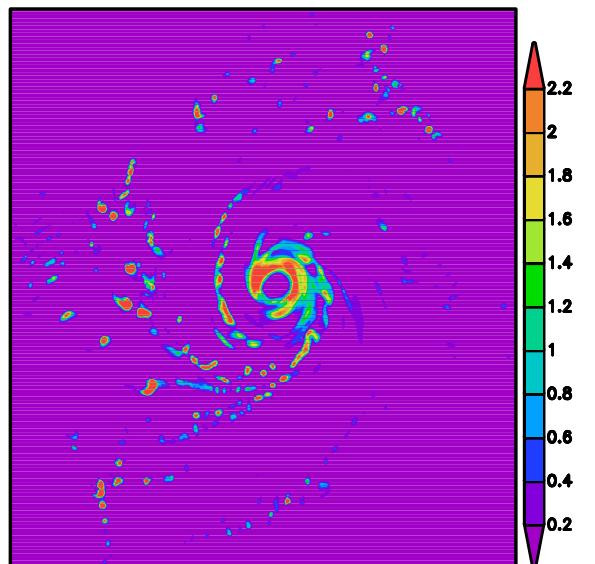
total cloud ice



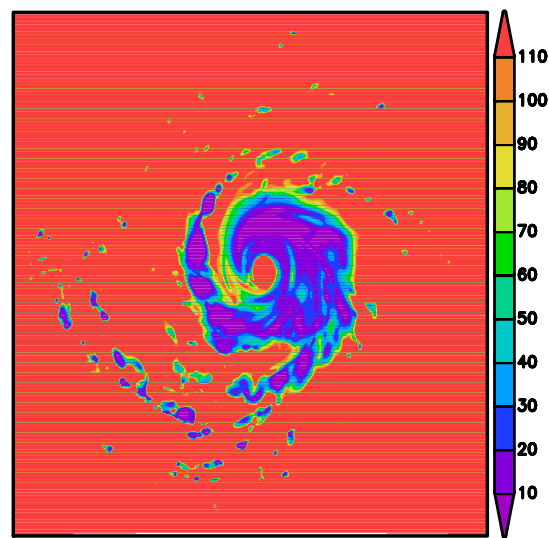
total rain water



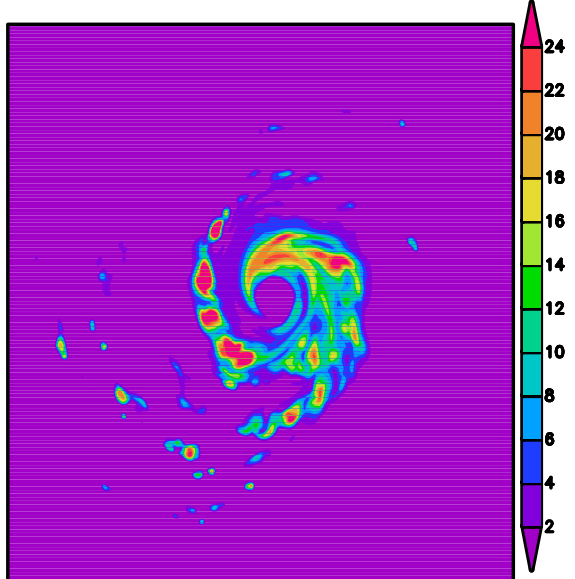
total cloud water



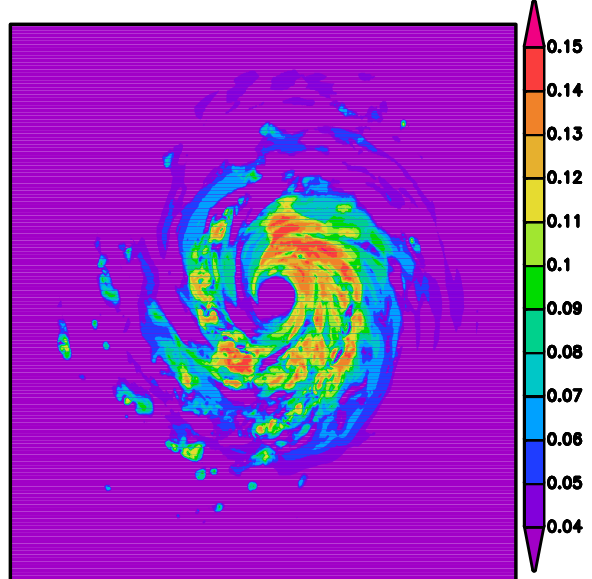
short wave  $t = 78$  h



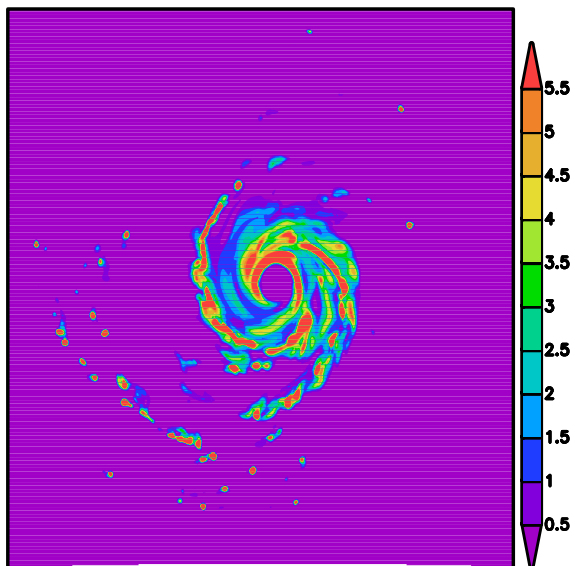
total cloud ice+snow



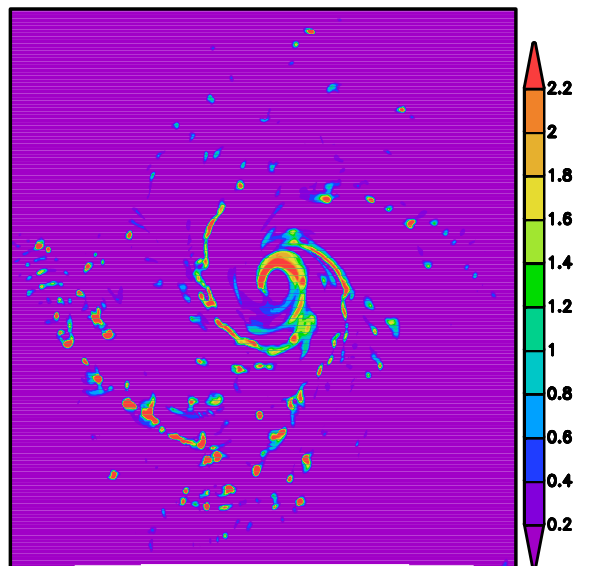
total cloud ice



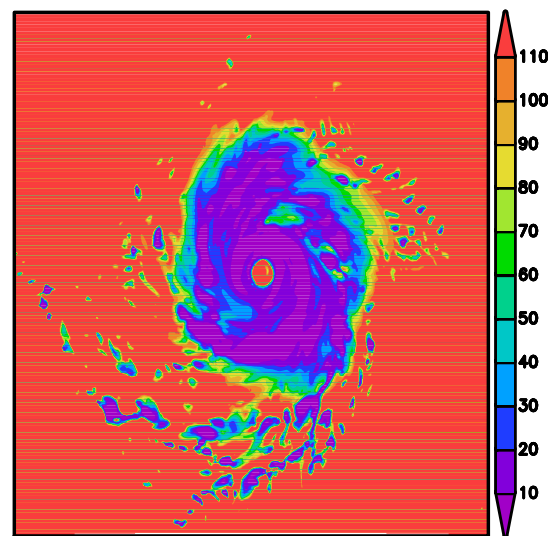
total rain water



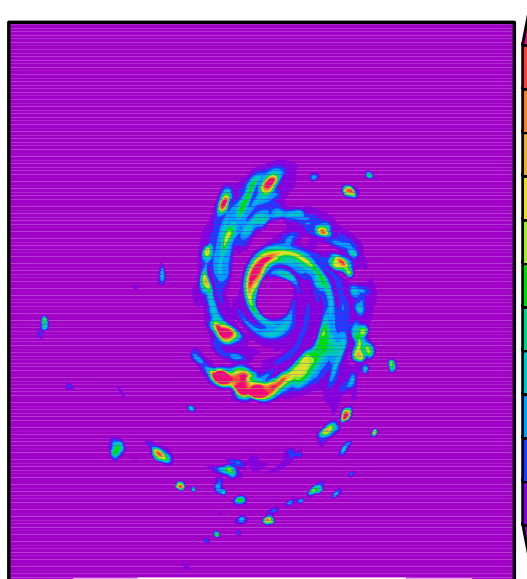
total cloud water



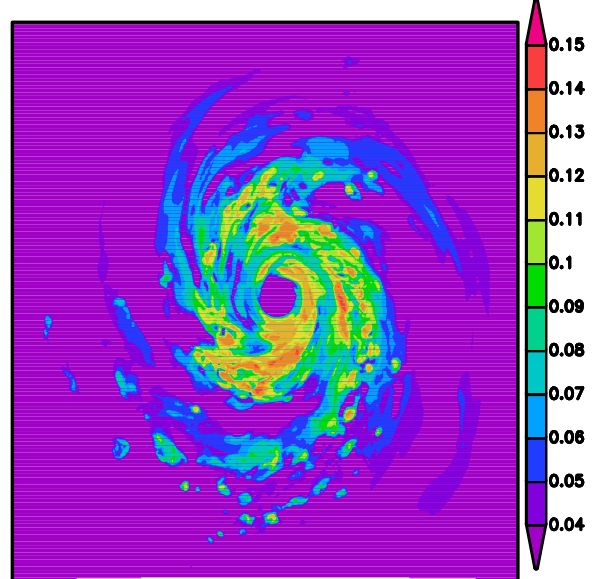
short wave t= 81 h



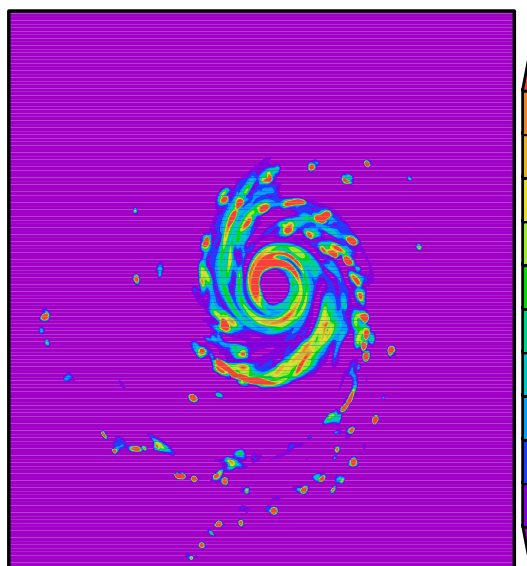
total cloud ice+snow



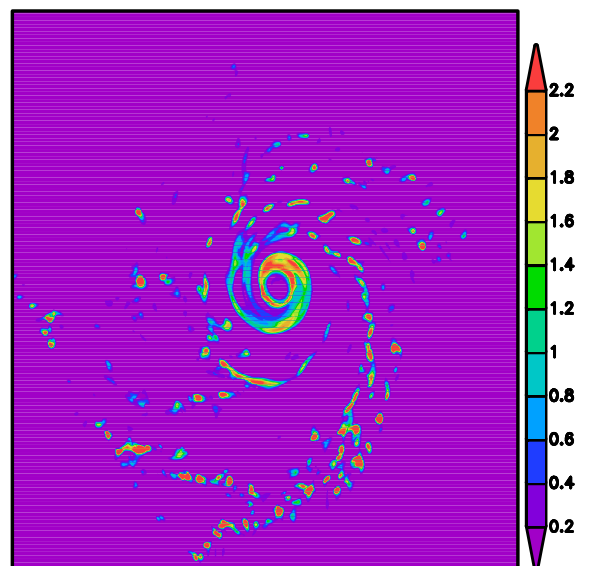
total cloud ice



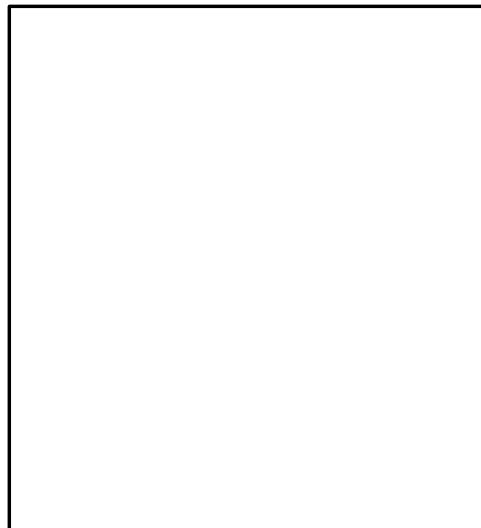
total rain water



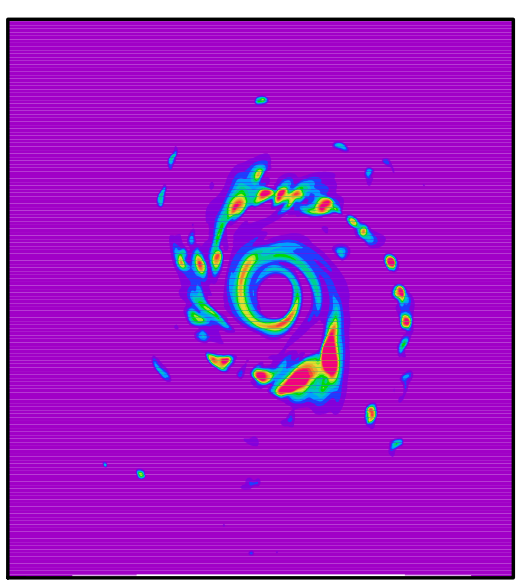
total cloud water



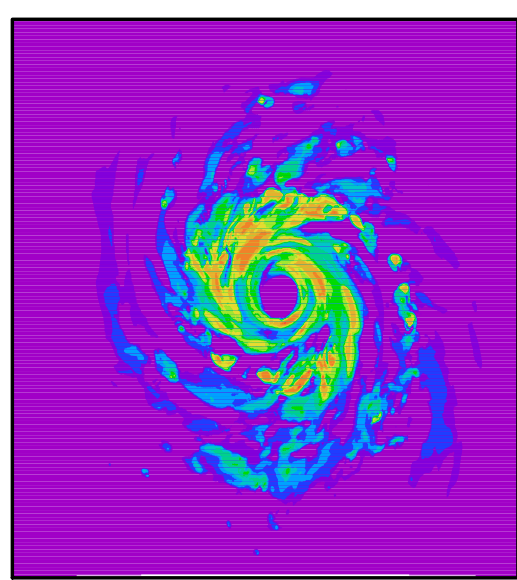
short wave t= 84 h



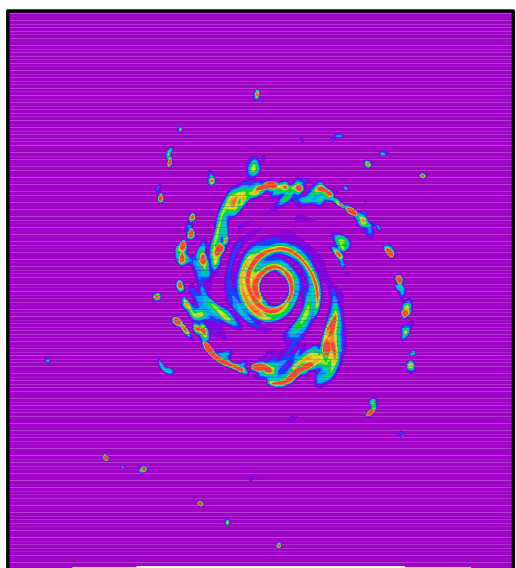
total cloud ice+snow



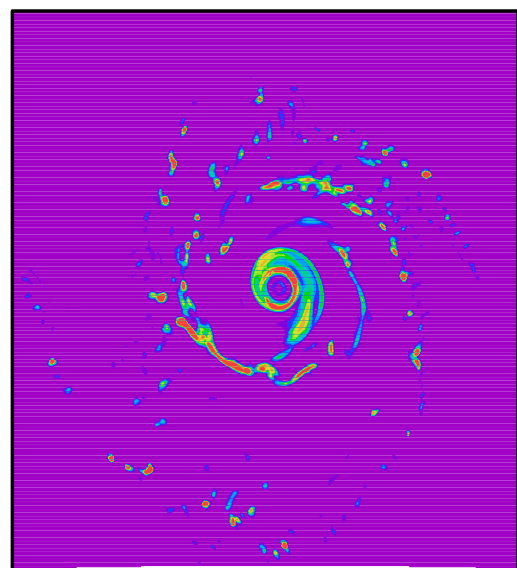
total cloud ice



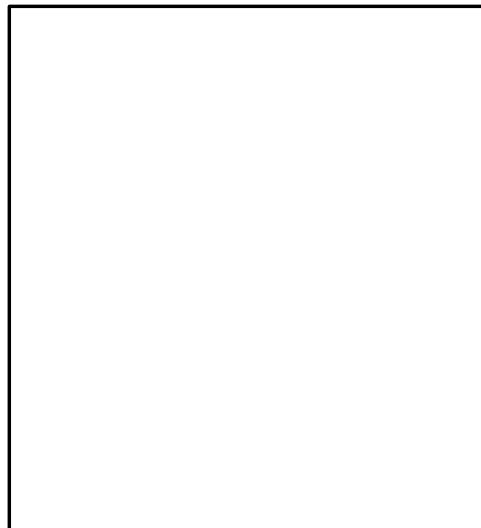
total rain water



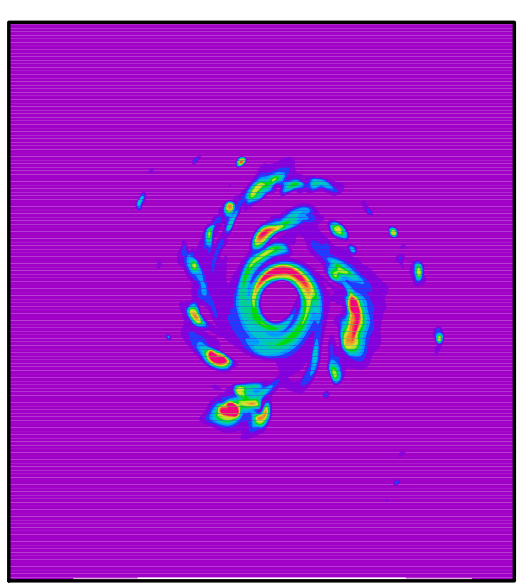
total cloud water



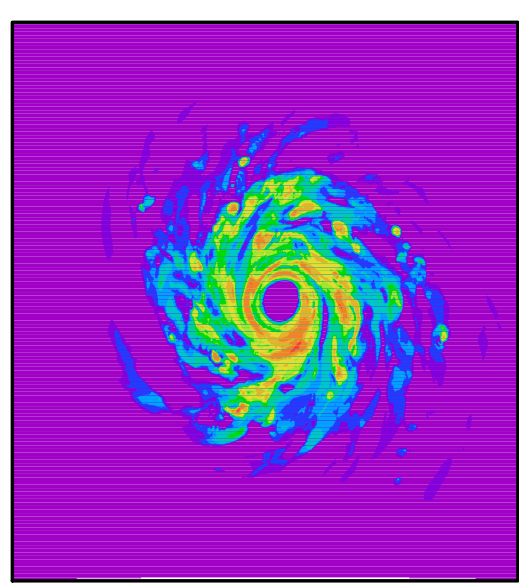
short wave  $t = 87$  h



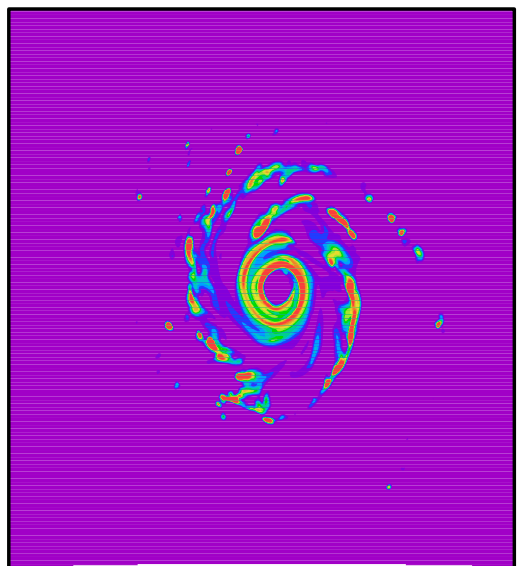
total cloud ice+snow



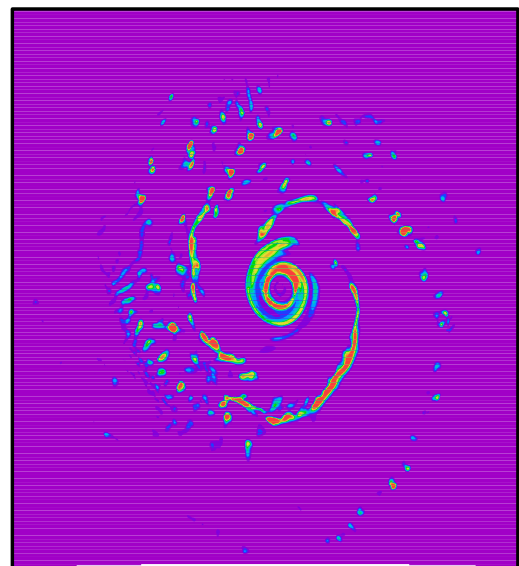
total cloud ice



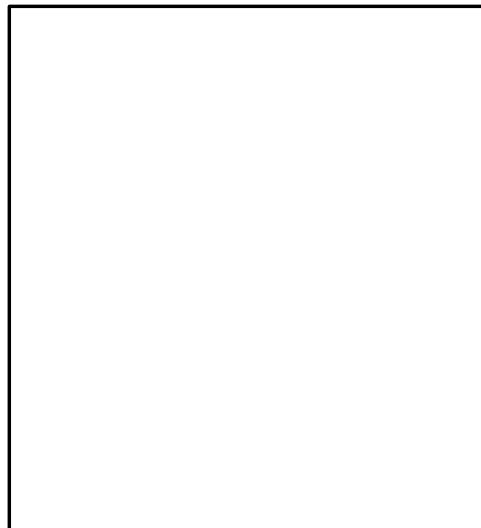
total rain water



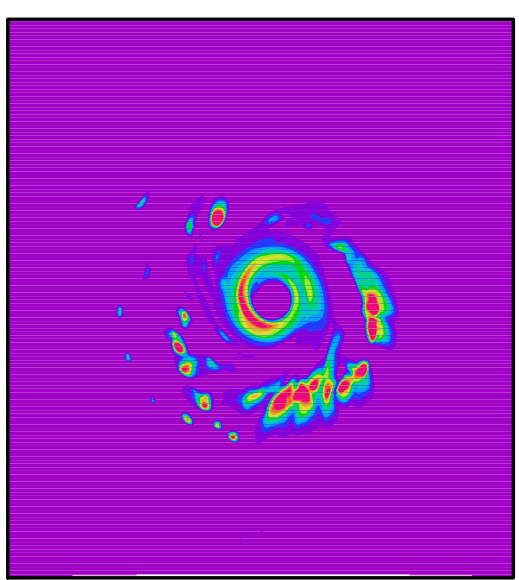
total cloud water



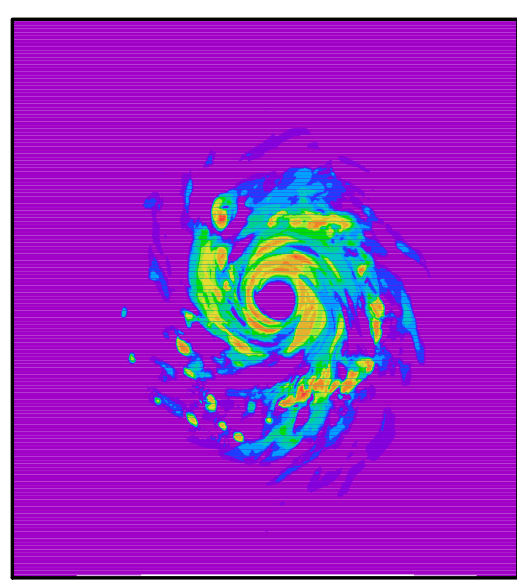
short wave t= 90 h



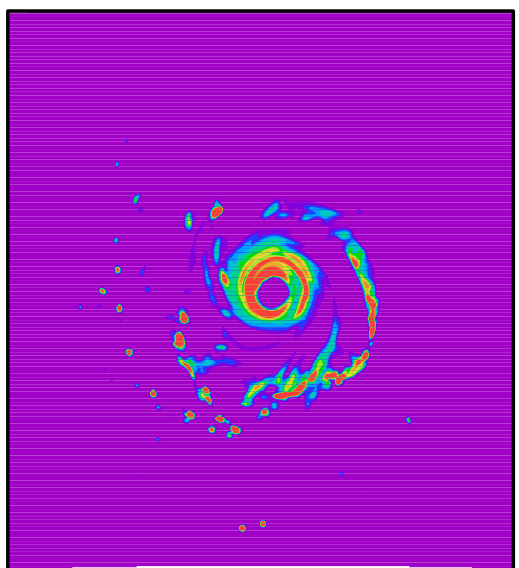
total cloud ice+snow



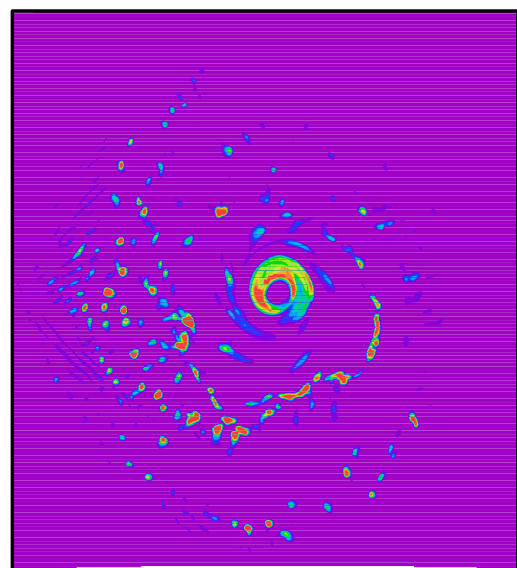
total cloud ice



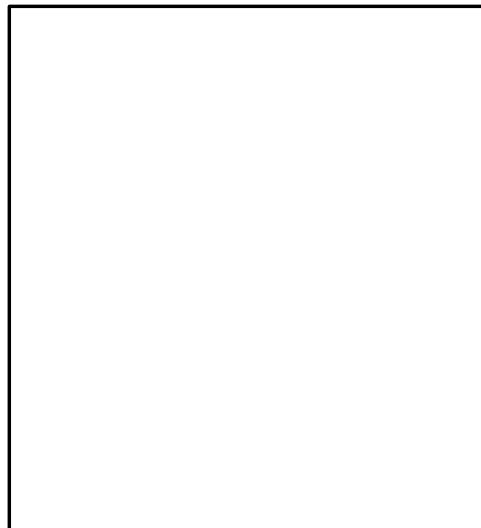
total rain water



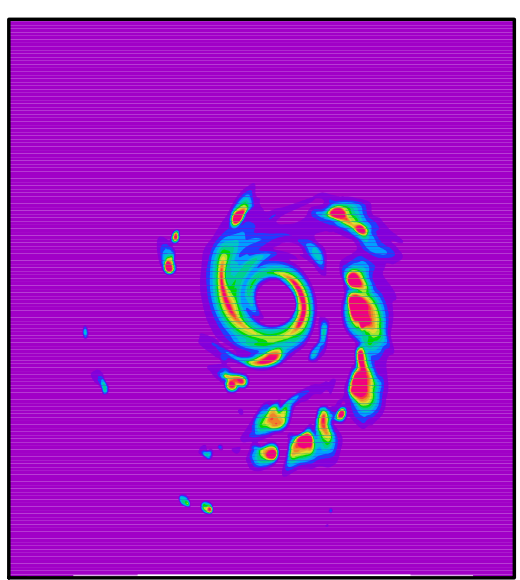
total cloud water



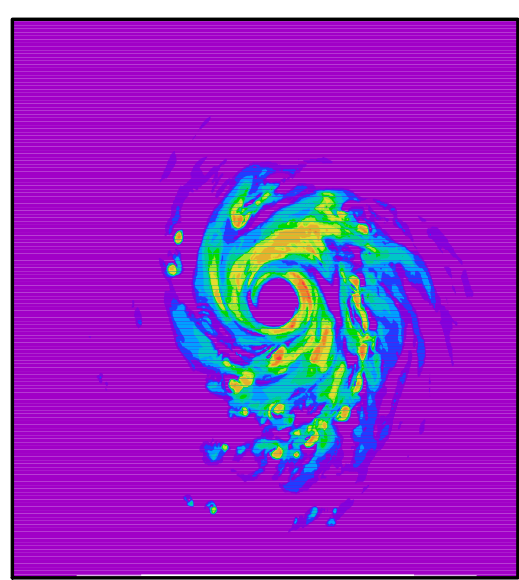
short wave  $t = 93$  h



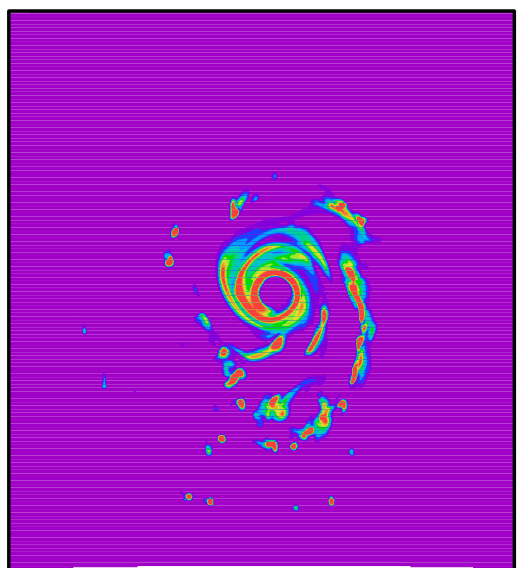
total cloud ice+snow



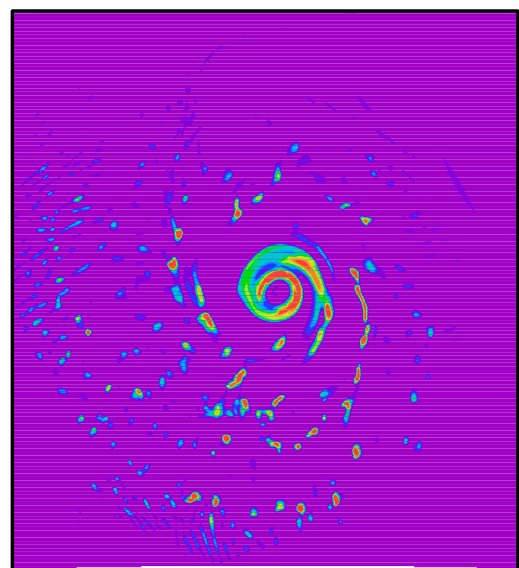
total cloud ice



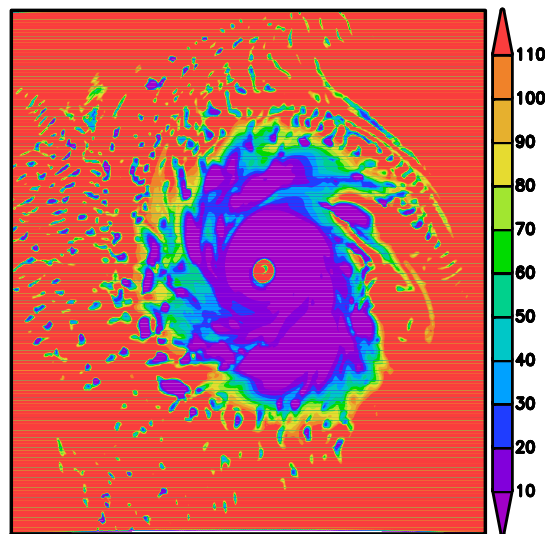
total rain water



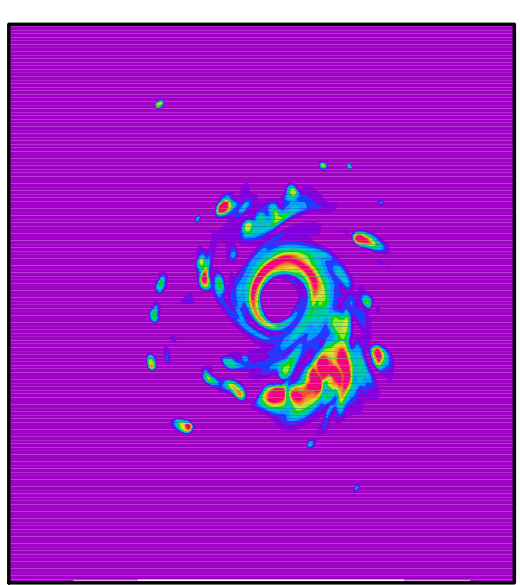
total cloud water



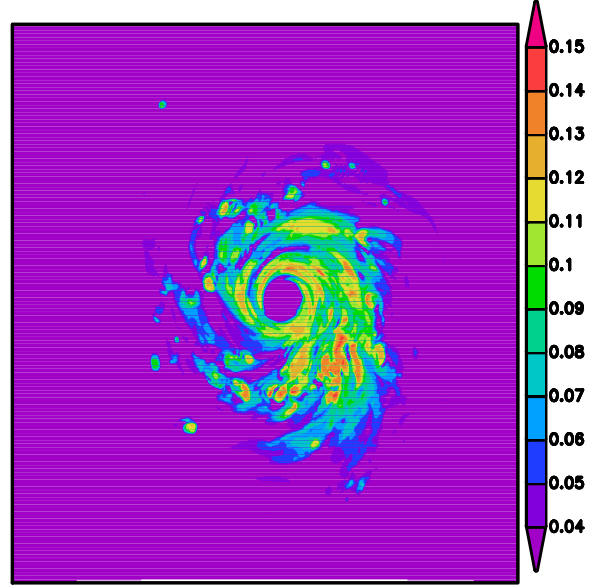
short wave t= 96 h



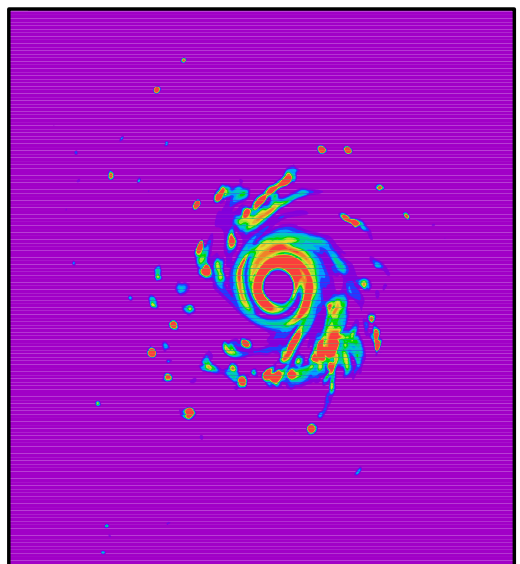
total cloud ice+snow



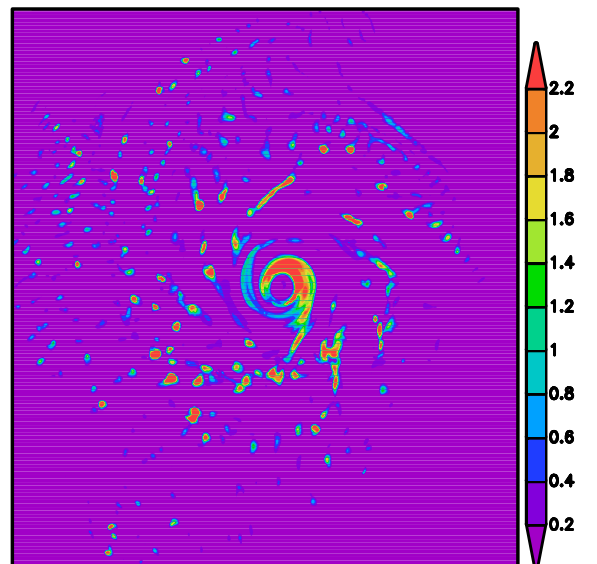
total cloud ice



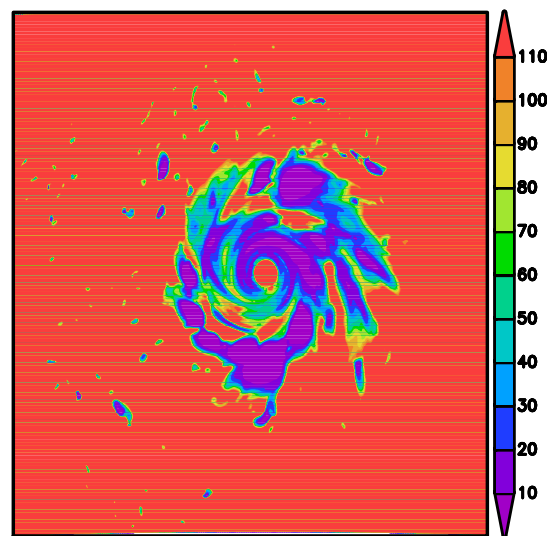
total rain water



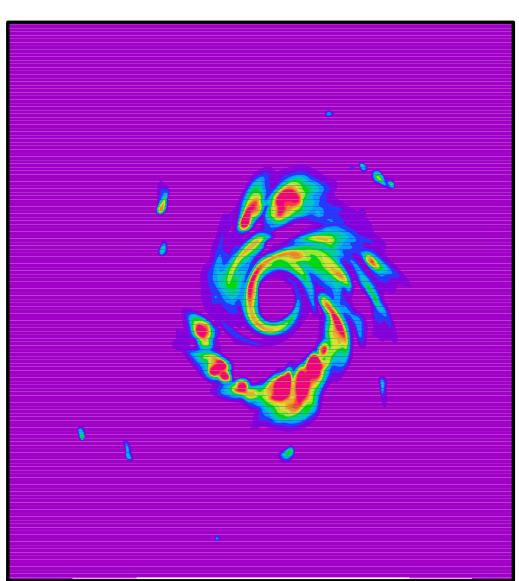
total cloud water



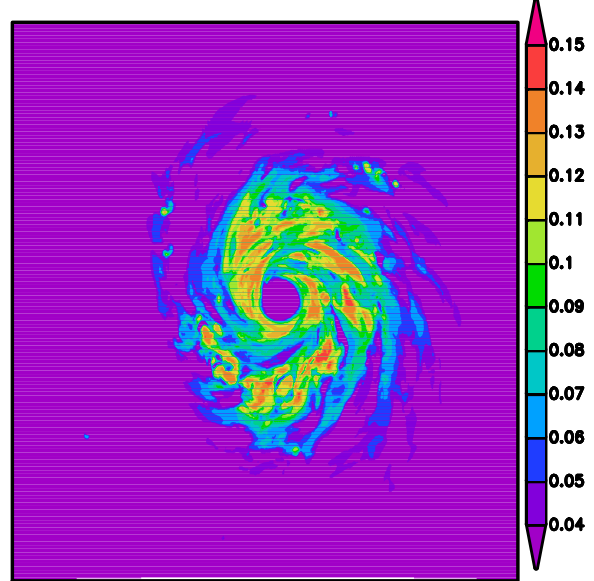
short wave  $t = 99$  h



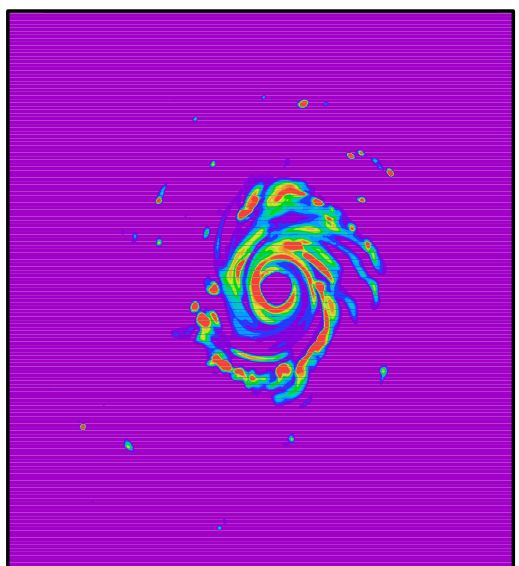
total cloud ice+snow



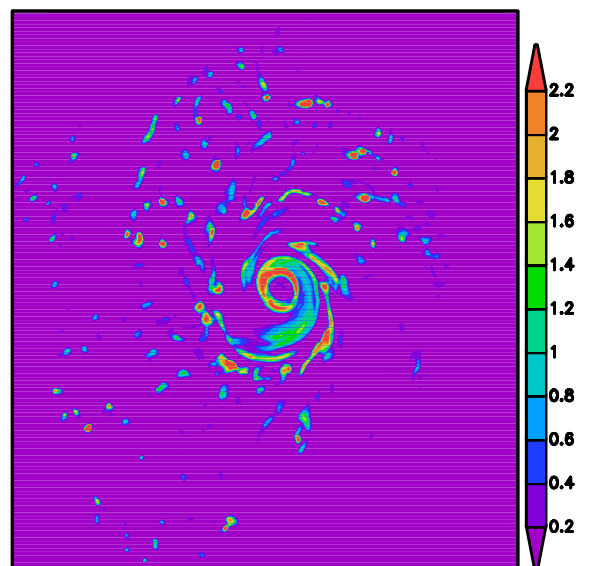
total cloud ice



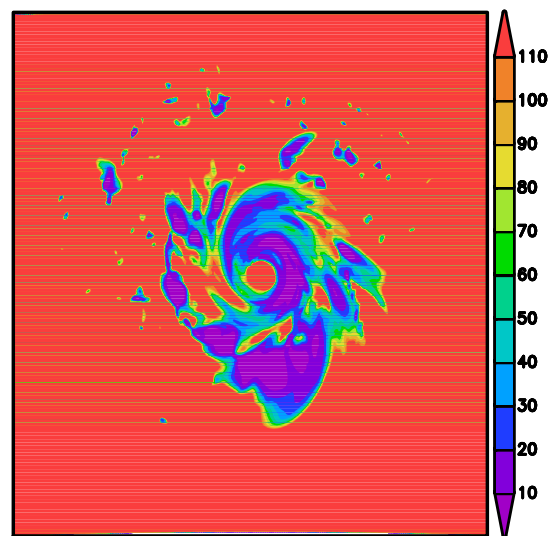
total rain water



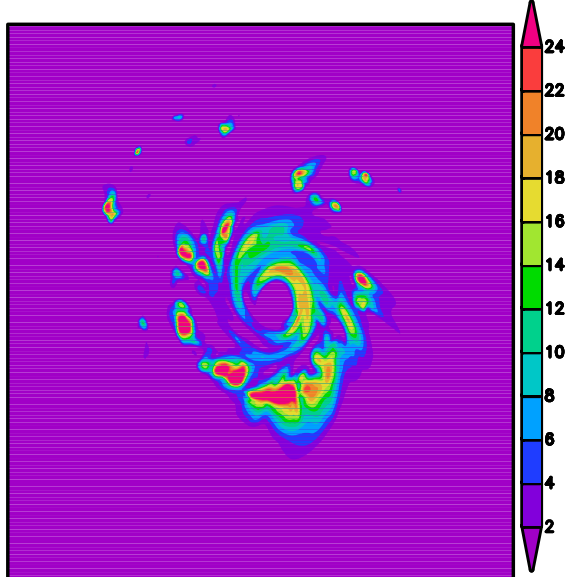
total cloud water



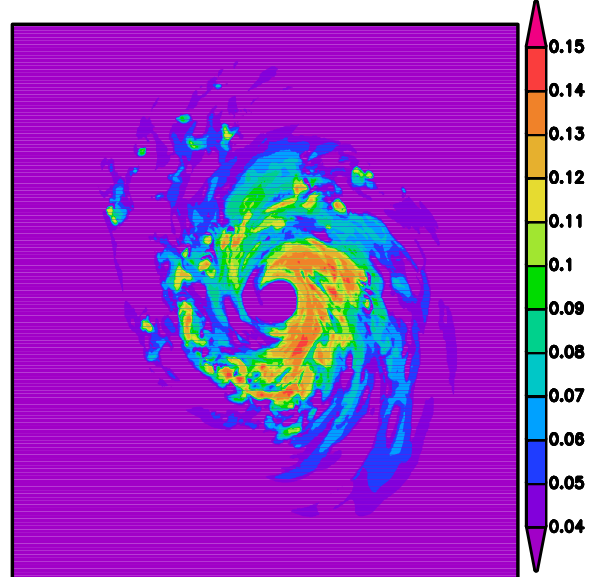
short wave t= 102 h



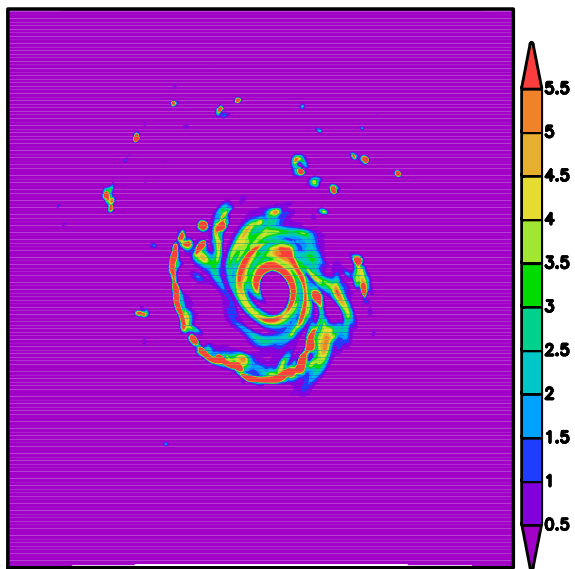
total cloud ice+snow



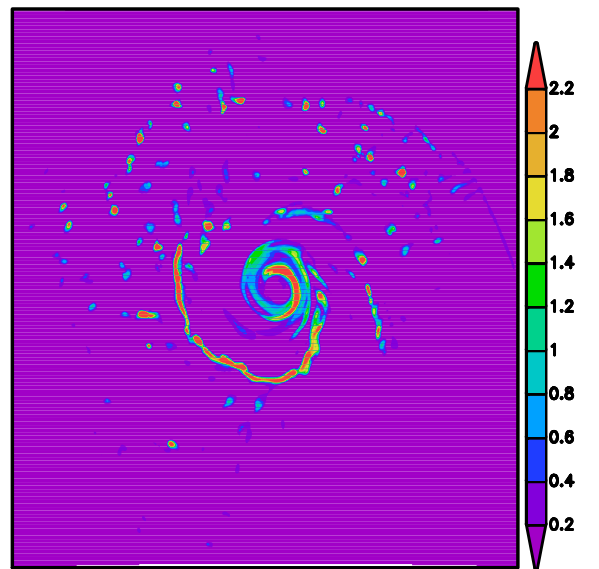
total cloud ice



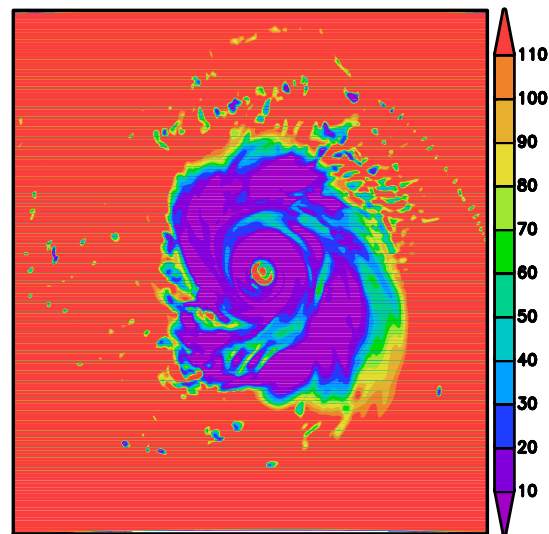
total rain water



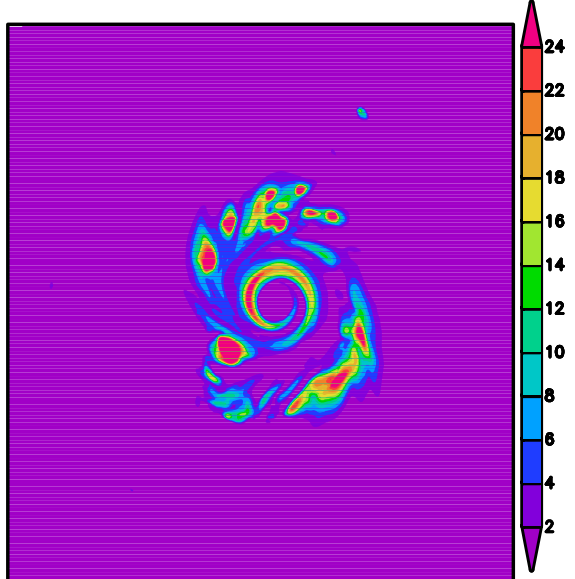
total cloud water



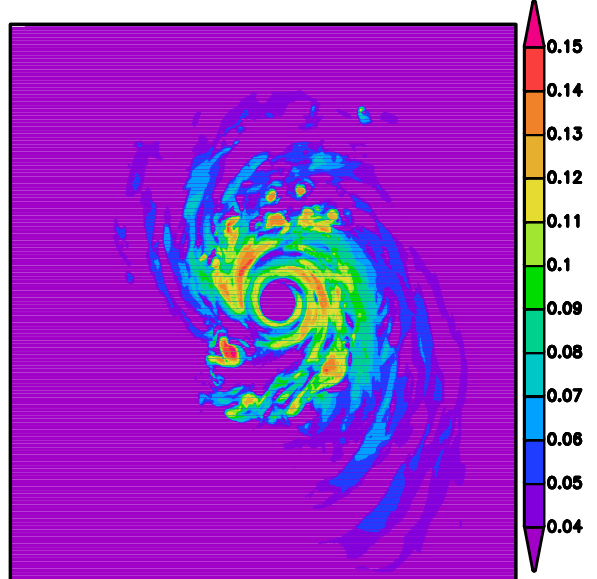
short wave t= 105 h



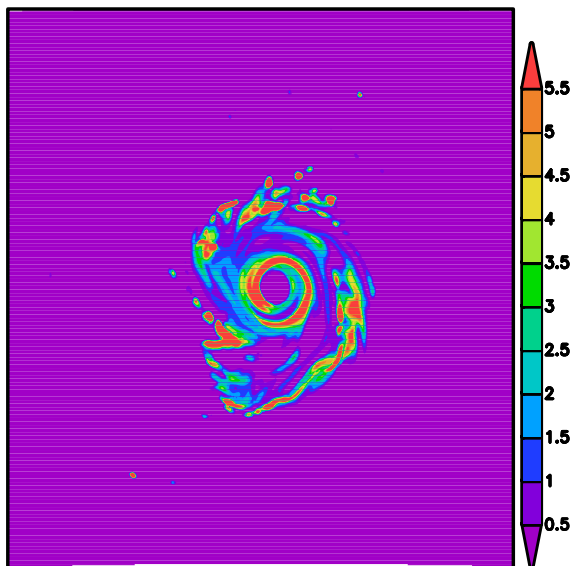
total cloud ice+snow



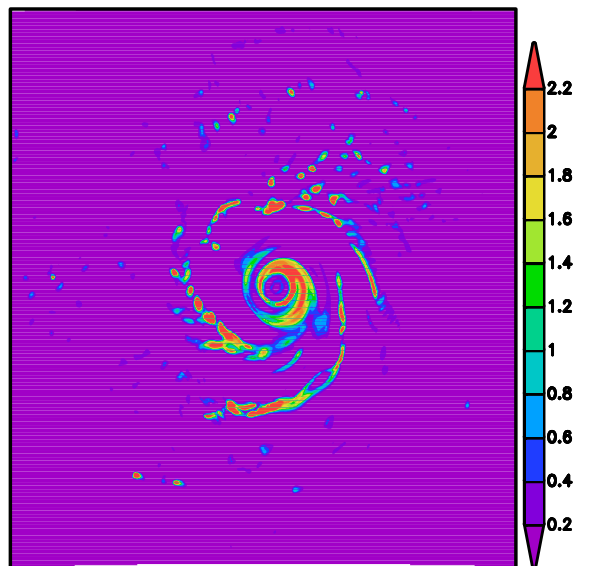
total cloud ice



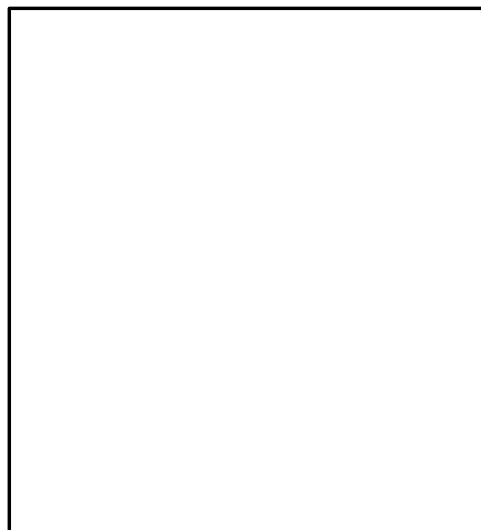
total rain water



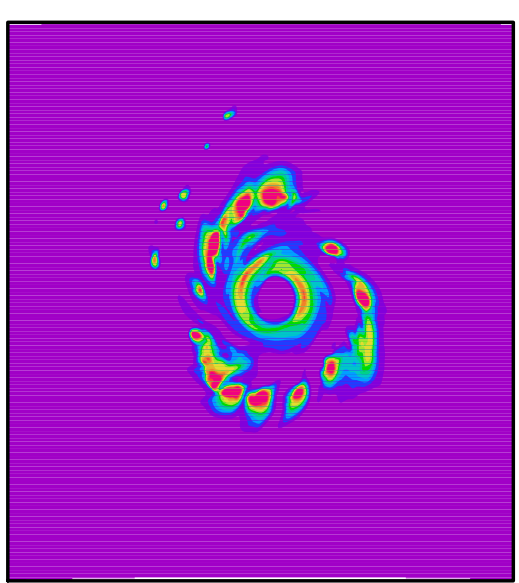
total cloud water



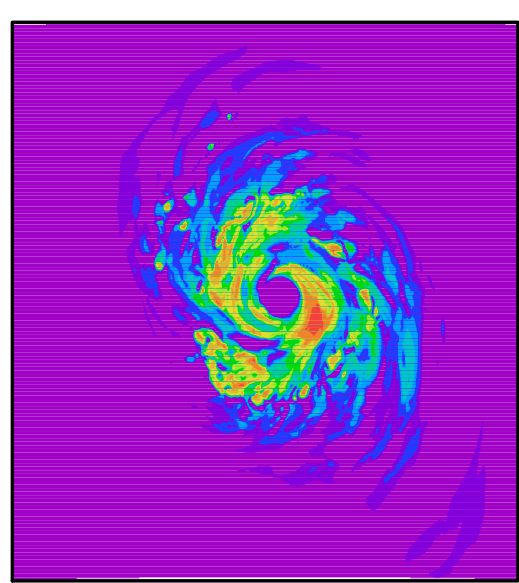
short wave t= 108 h



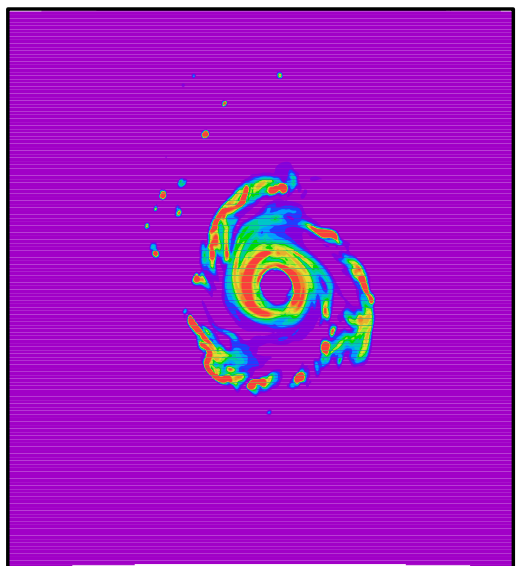
total cloud ice+snow



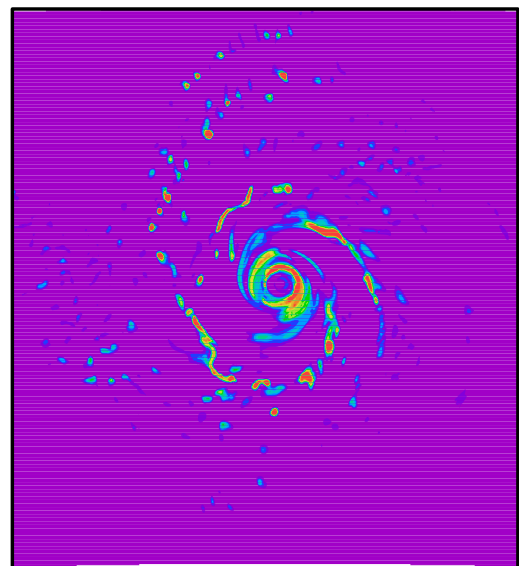
total cloud ice



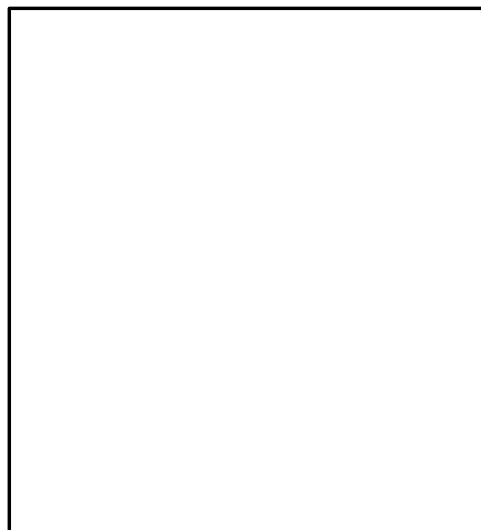
total rain water



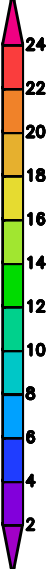
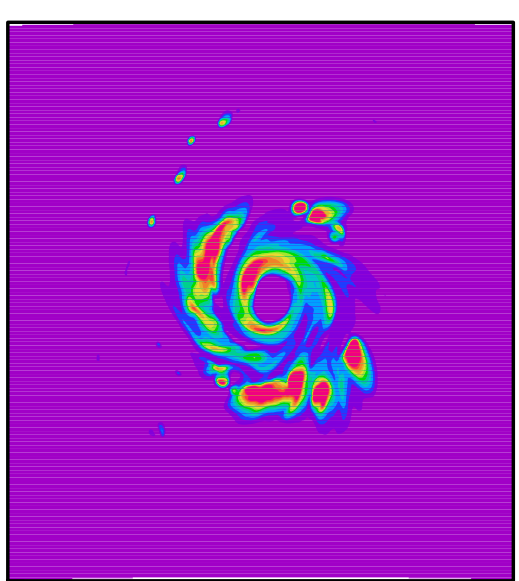
total cloud water



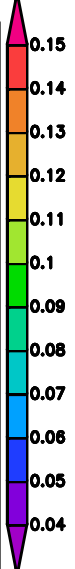
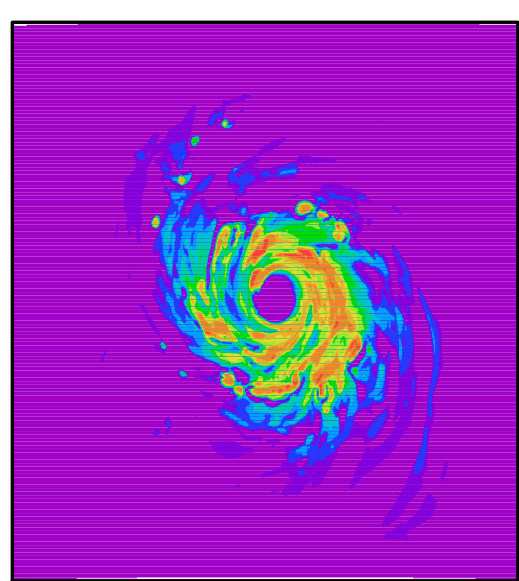
short wave t= 111 h



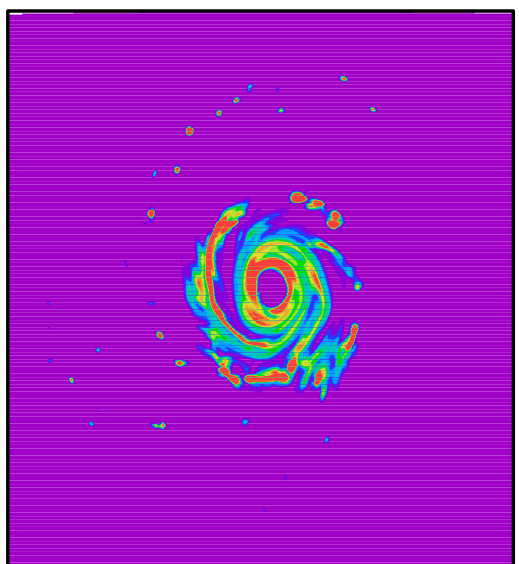
total cloud ice+snow



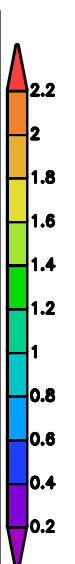
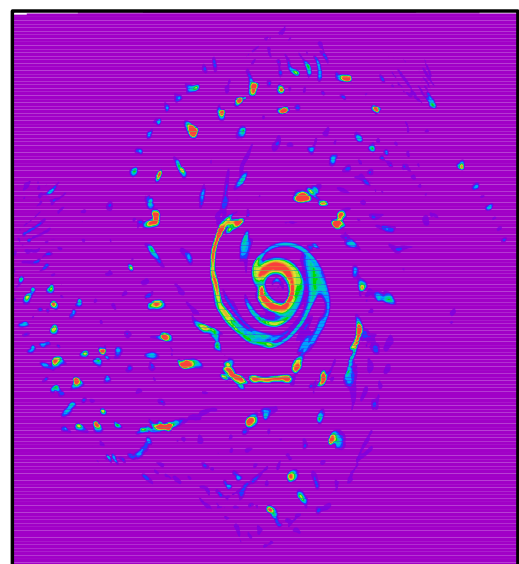
total cloud ice



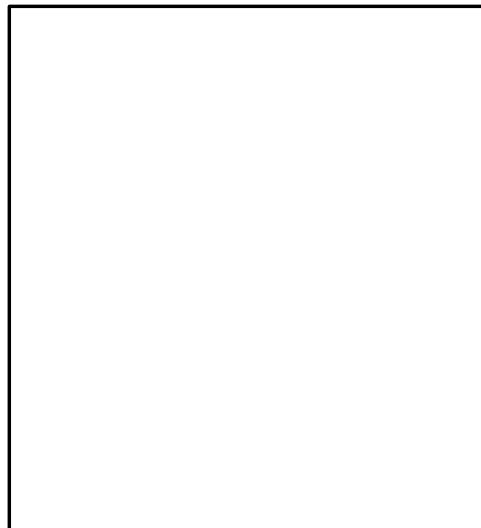
total rain water



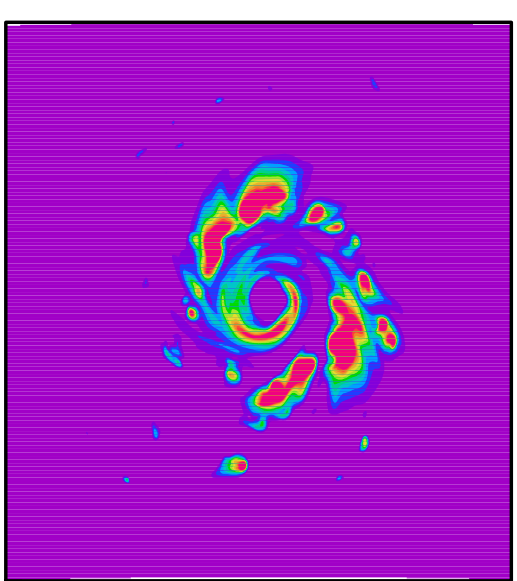
total cloud water



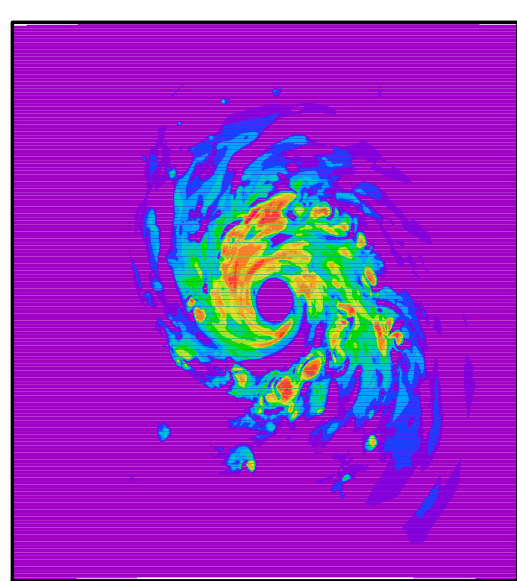
short wave t= 114 h



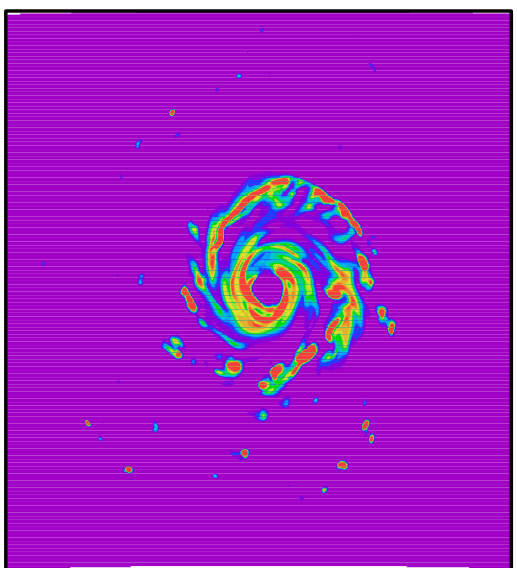
total cloud ice+snow



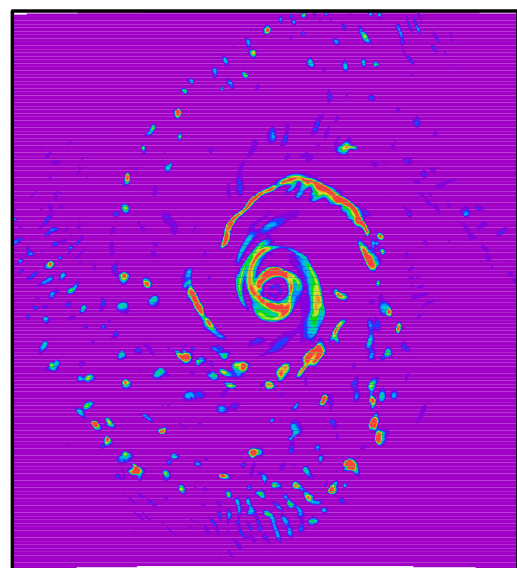
total cloud ice



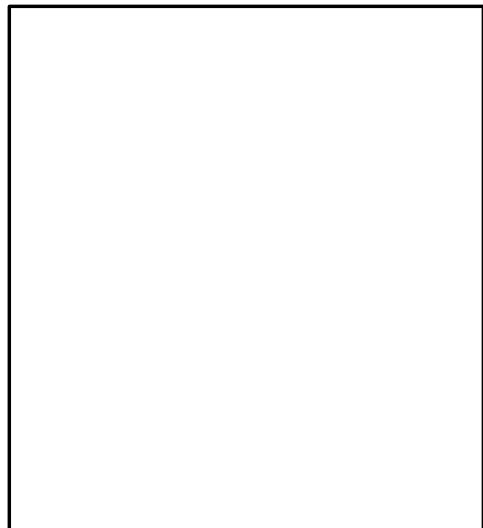
total rain water



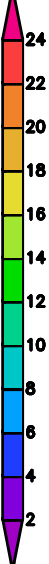
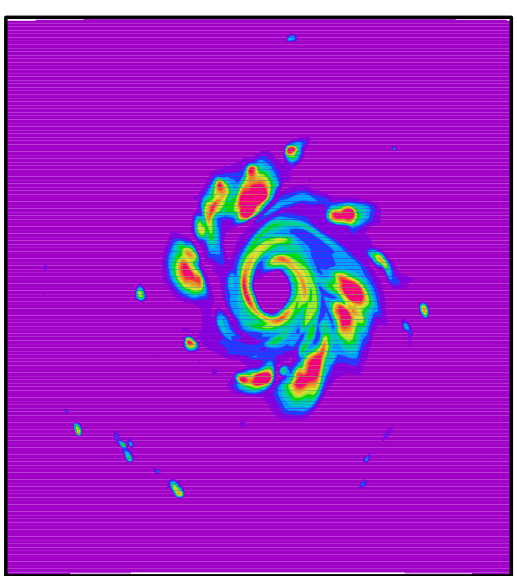
total cloud water



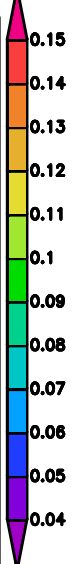
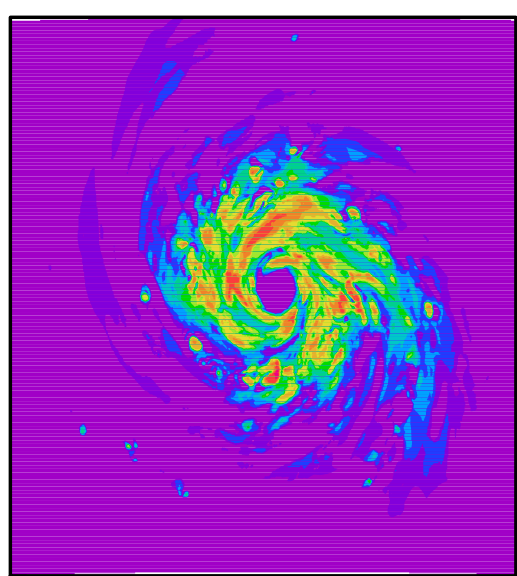
short wave  $t = 117$  h



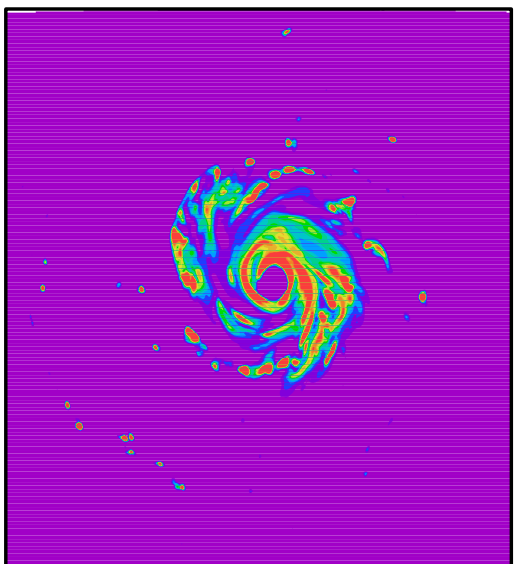
total cloud ice+snow



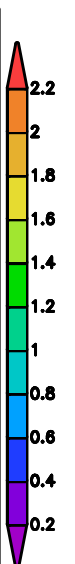
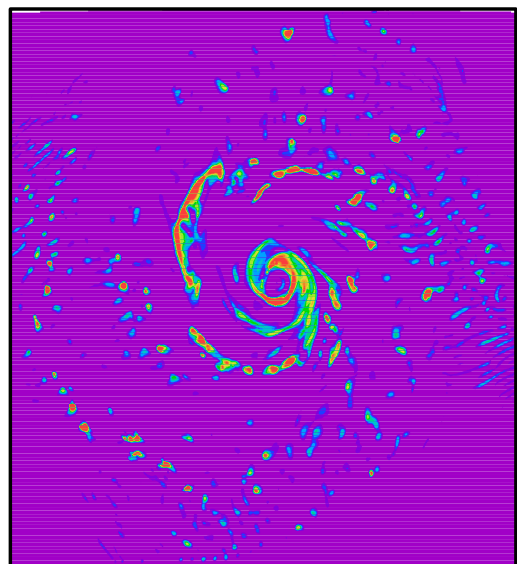
total cloud ice



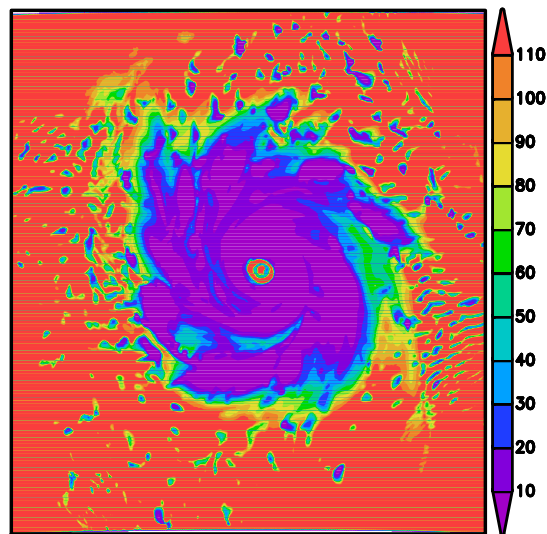
total rain water



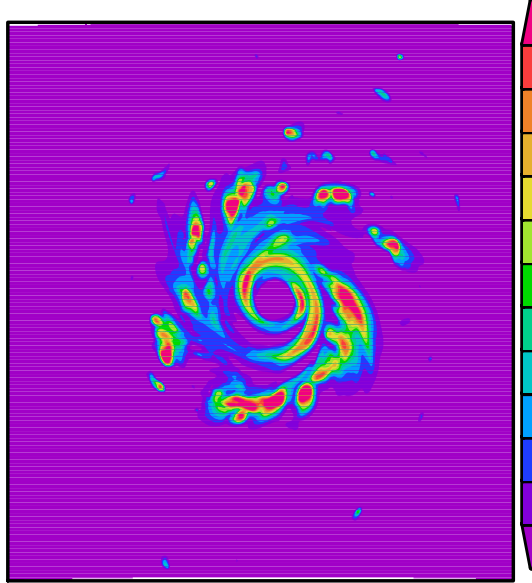
total cloud water



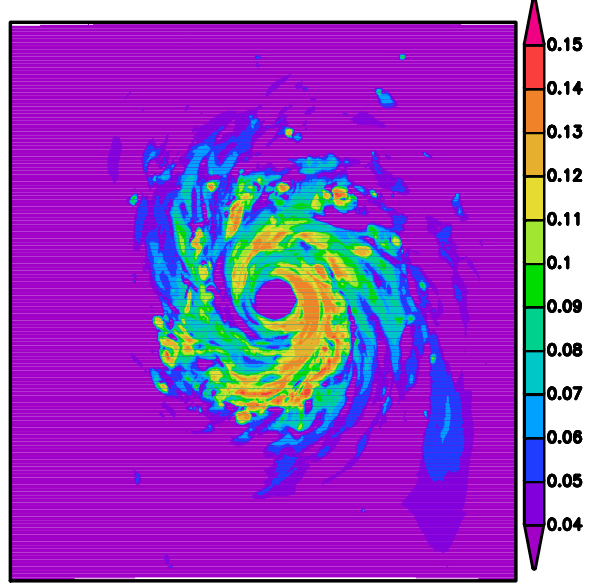
short wave t= 120 h



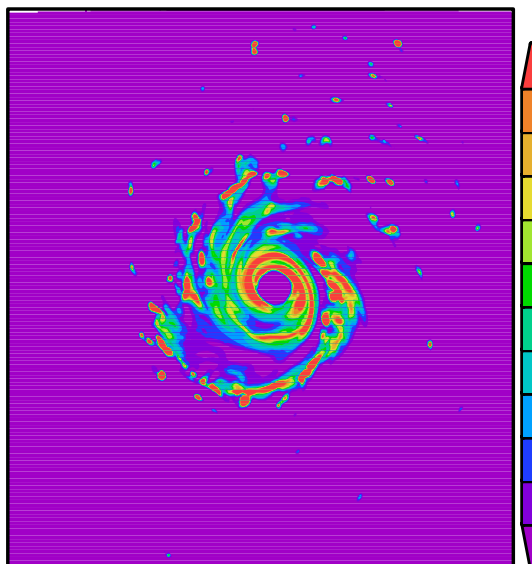
total cloud ice+snow



total cloud ice



total rain water



total cloud water

